

## Line Plots How to create a line plot? (6) (3) Line plot is a type of graphs used to represent numerical data (number line). 's represent the data of how many jars have 2 candies. Create the number line starting at 2 (the lowest number of candies) and going up to 6 4 5 3 (the highest number of candies) Title: Number of Candies

Key prepresents the number of jars of the candy.

- a) What is the frequency of 3 in our data? 4 jars
- b) What is the frequency of 6 in our data? 3 jars

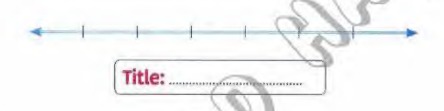
Frequency means how many times the value is repeated.

# Form a line plot to represent the data about the number of mangoes in the boxes in a store: 21 23 ..... 684855 20 21 Remember るののののの Title: ..... The number line can start with any number and can go on forever. Key 💢 represents the number of boxes. a) What is the frequency of 23 on the line plot? .....mango boxes. b) What is the frequency of 20 on the line plot? .....mango boxes.

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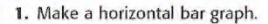
# Form a line plot to represent the data about the number of sold ice cream cones with different flavors during three days:

	Strawberry	Chocolate	Vanilla	Mango
1st day	10	14	12	13
2 <sup>nd</sup> day	15	12	14	15
3rd day	11 🚵	14	13	12



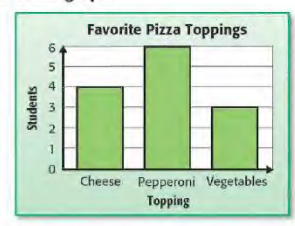
Key : represents .....

- a) What is the frequency of 11 on the line plot? ..... ice cream cones.
- b) What is the frequency of 14 on the line plot? ..... ice cream cones.

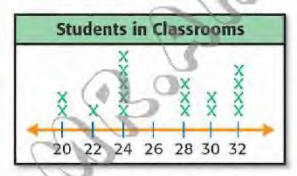


Weekend Activities				
Activity	Time (hours)			
Swim	2			
Shop	4			
TV	5			
Jog	3			

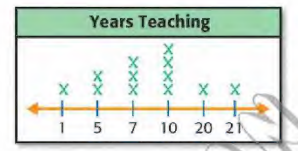
#### Use the graph.



- 2. How many more students like pepperoni than cheese?
- 3. Find the total number of students.
- 4. Use the line plot. What is the difference between the most and least number of students in a classroom?

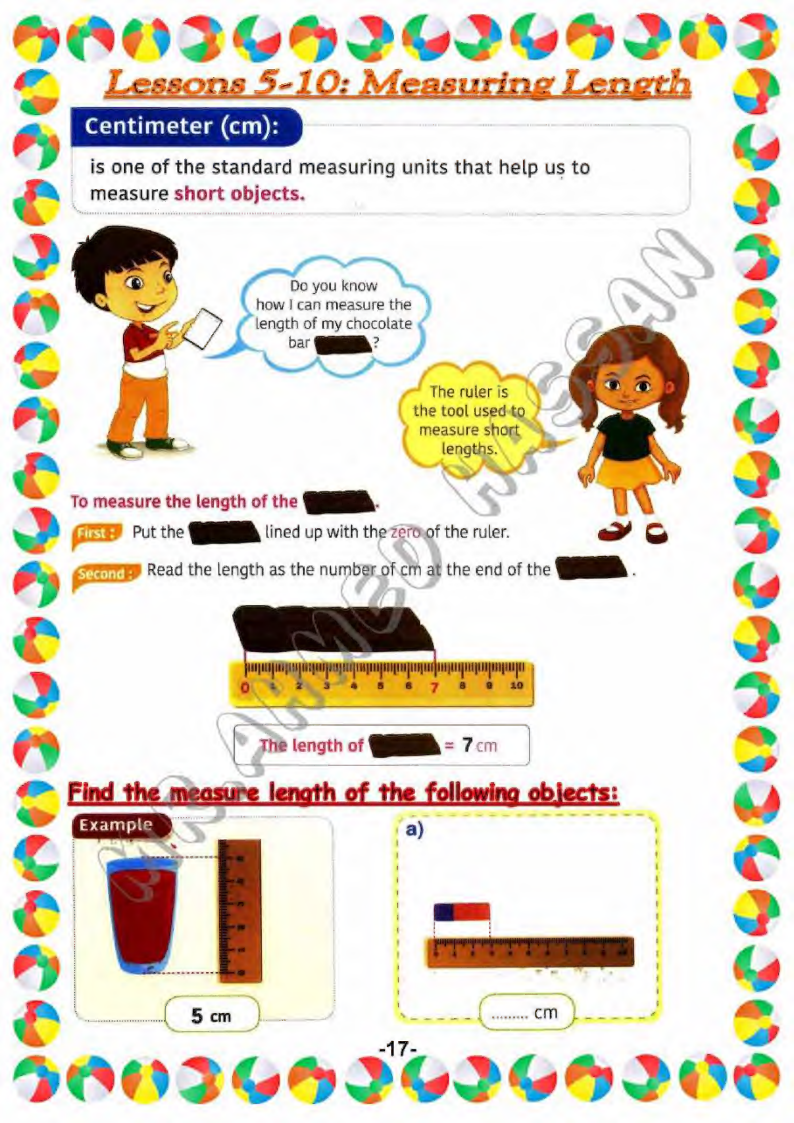


# 5. STANDARDS PRACTICE Which statement is true?

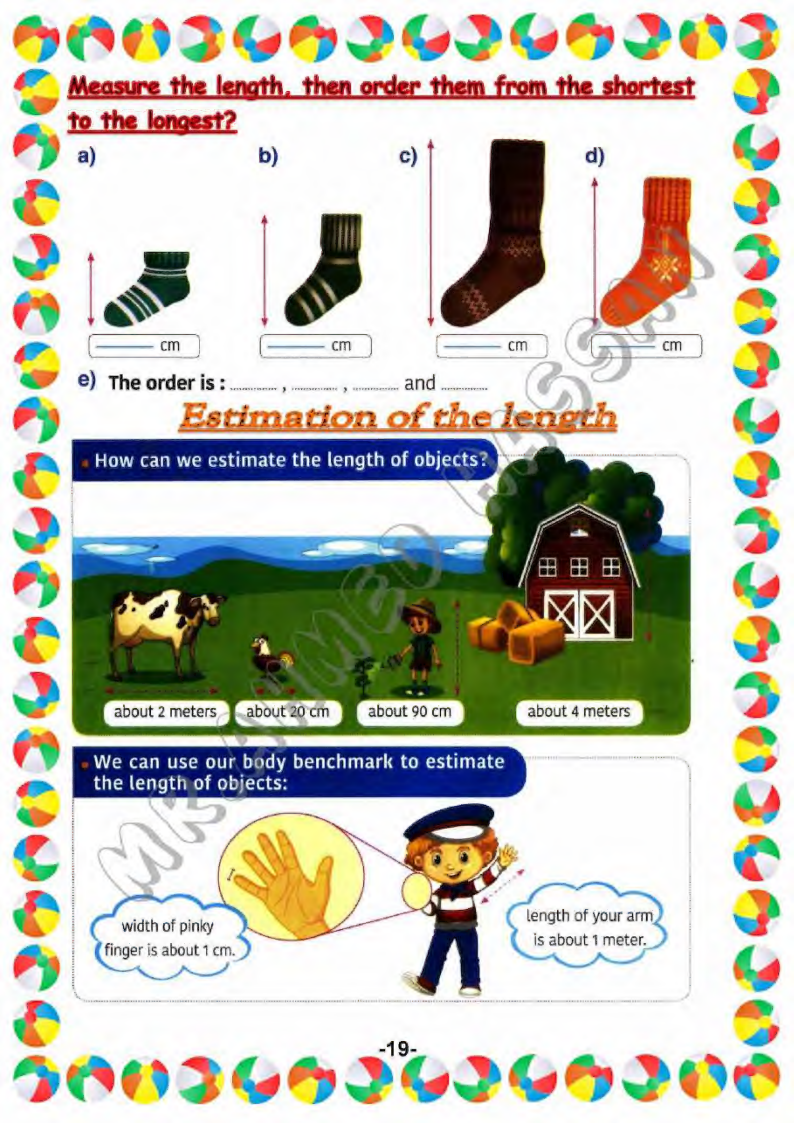


- A All teachers have been teaching 10 years, except one.
- B All have taught 7 years or more.
- C Most of the teachers have taught 7 years or more.
- D No one has taught 21 years.
- 6. Display the data in a line plot.

Favorite Place to Read a Book				
Place	Students			
Bed	1111111			
Outside	111			
School	111111			
Library	1111			

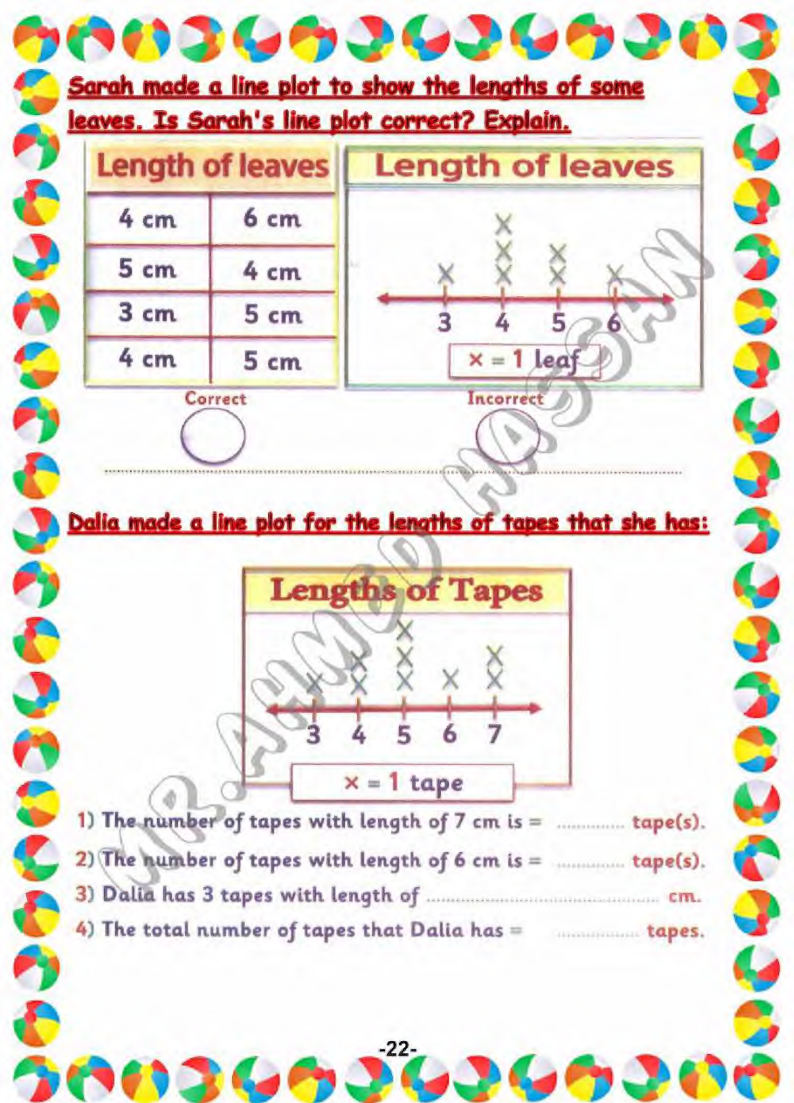






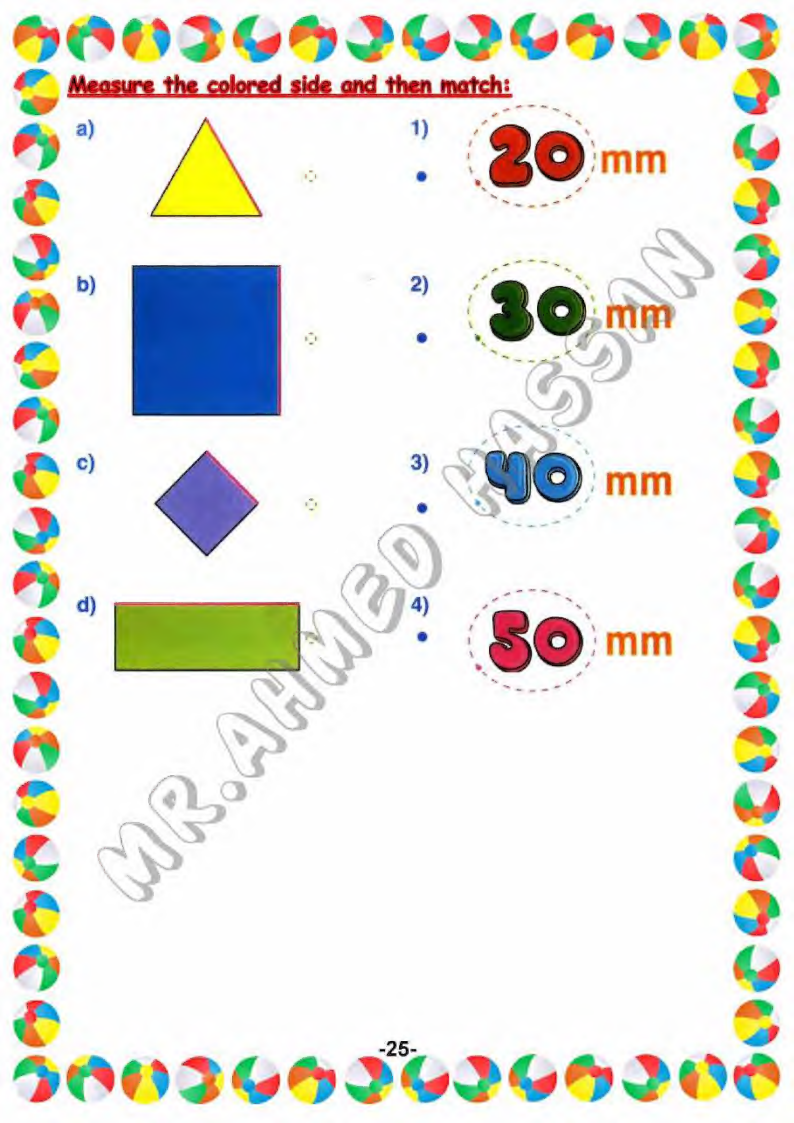


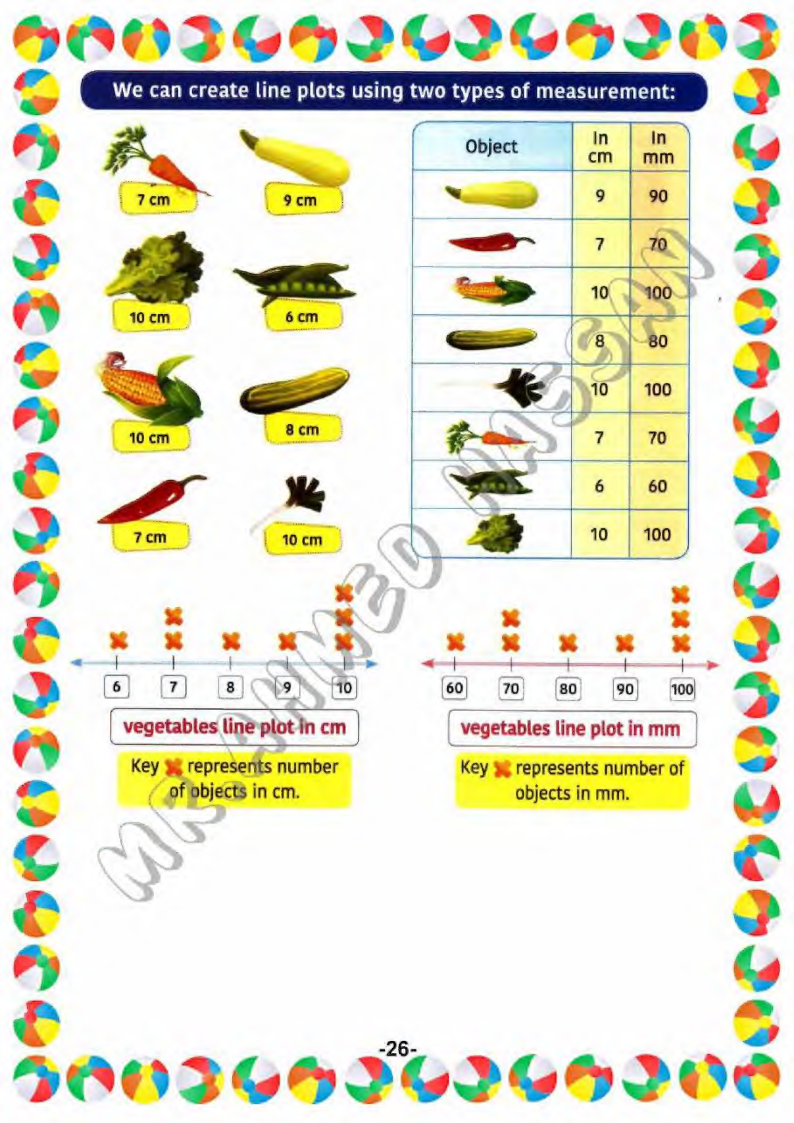




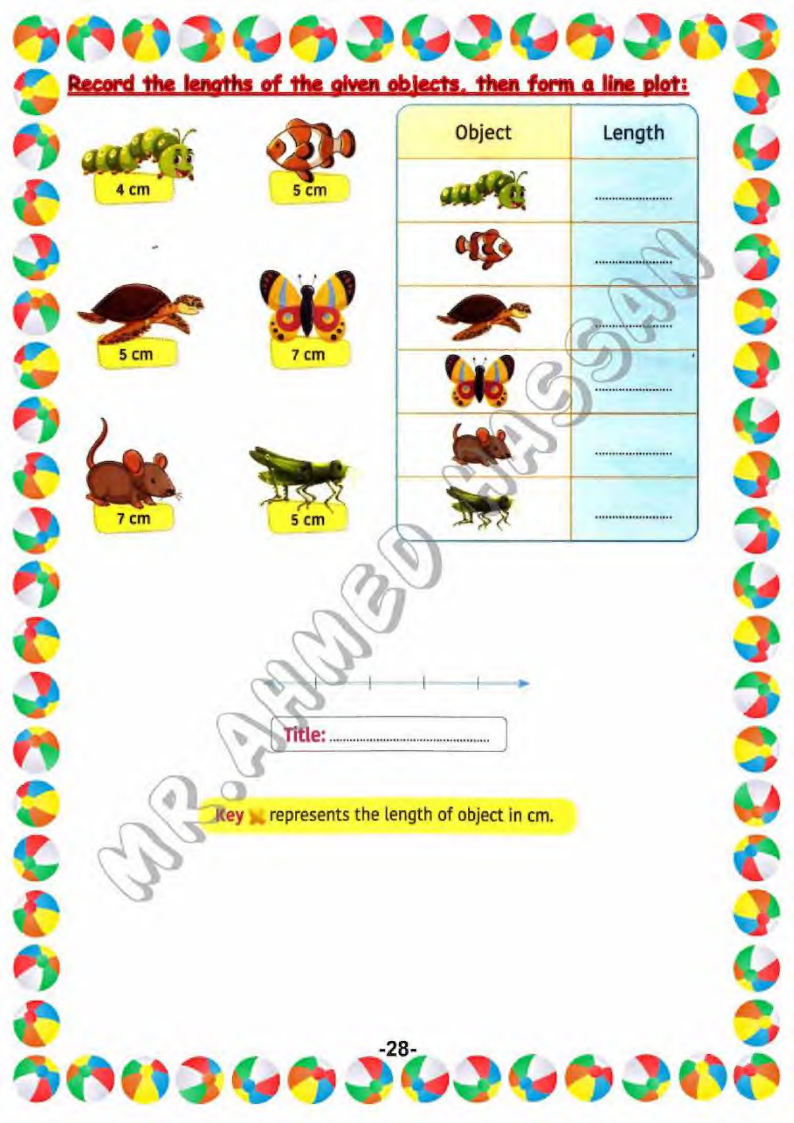


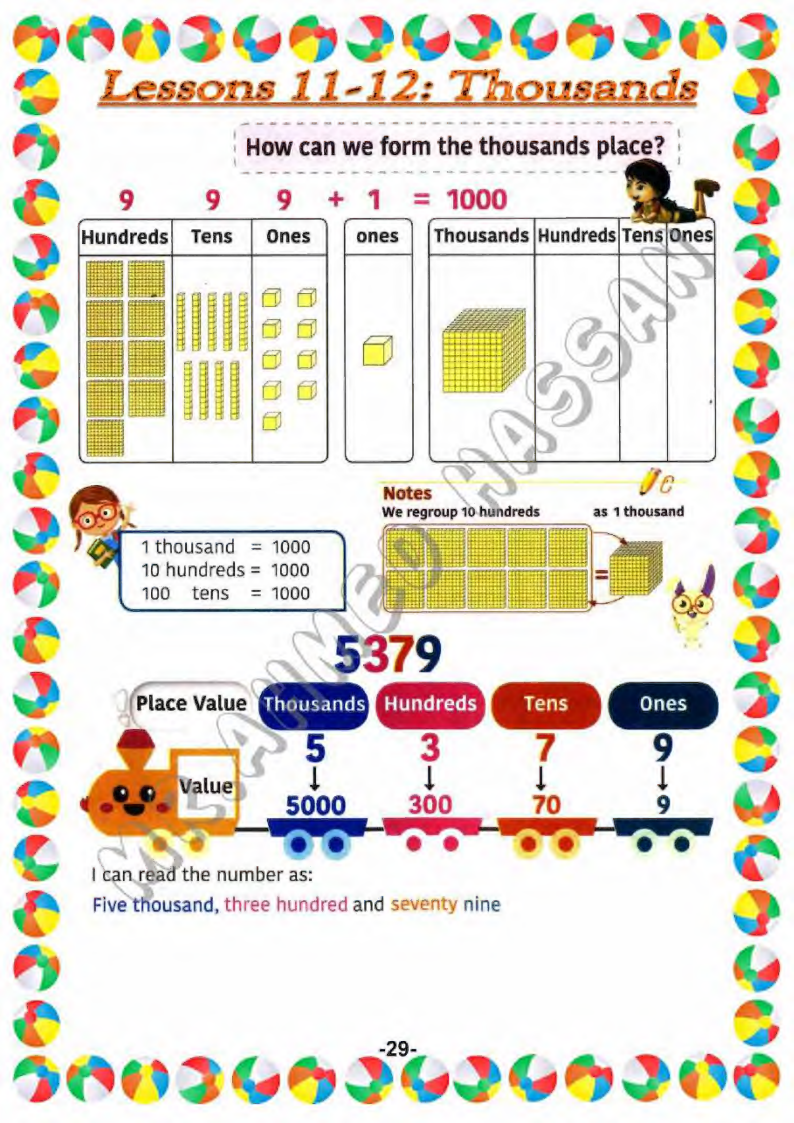


















We have four forms to represent a four-digit number:



First

Standard form

2

4

6

8

### Second

Base ten form

Using the place value mat to show the numerical value of the number.

Thousands	Hundreds	Tens	Ones



Third

**Expanded form** 

2468 = 2000 + 400 + 60 + 8

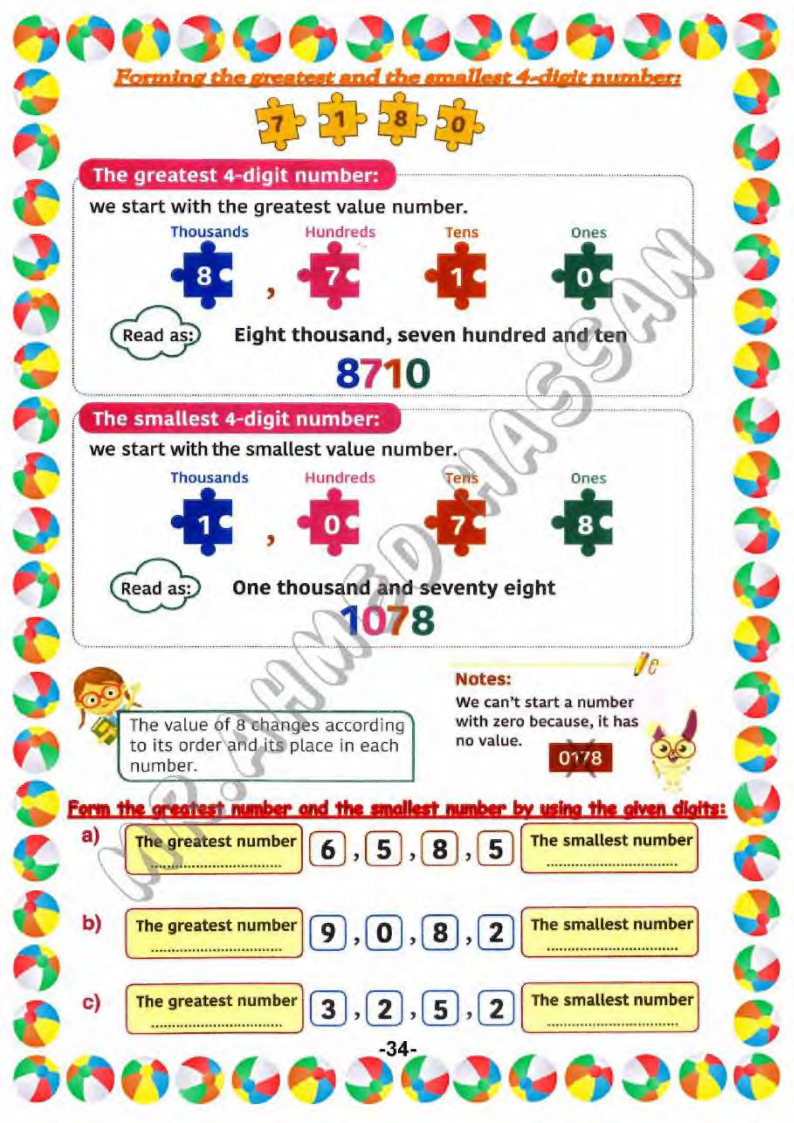
Put **equal** and **addition** signs to represent the value of each digit in the number.

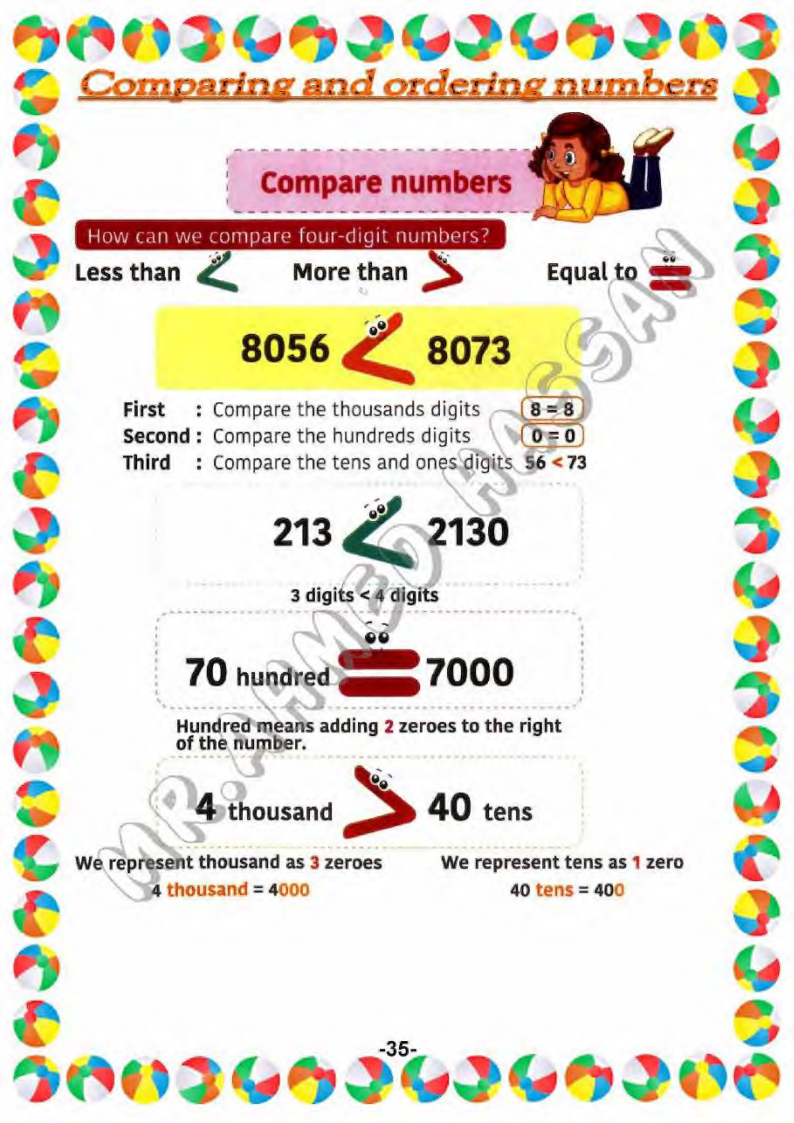
Fourth

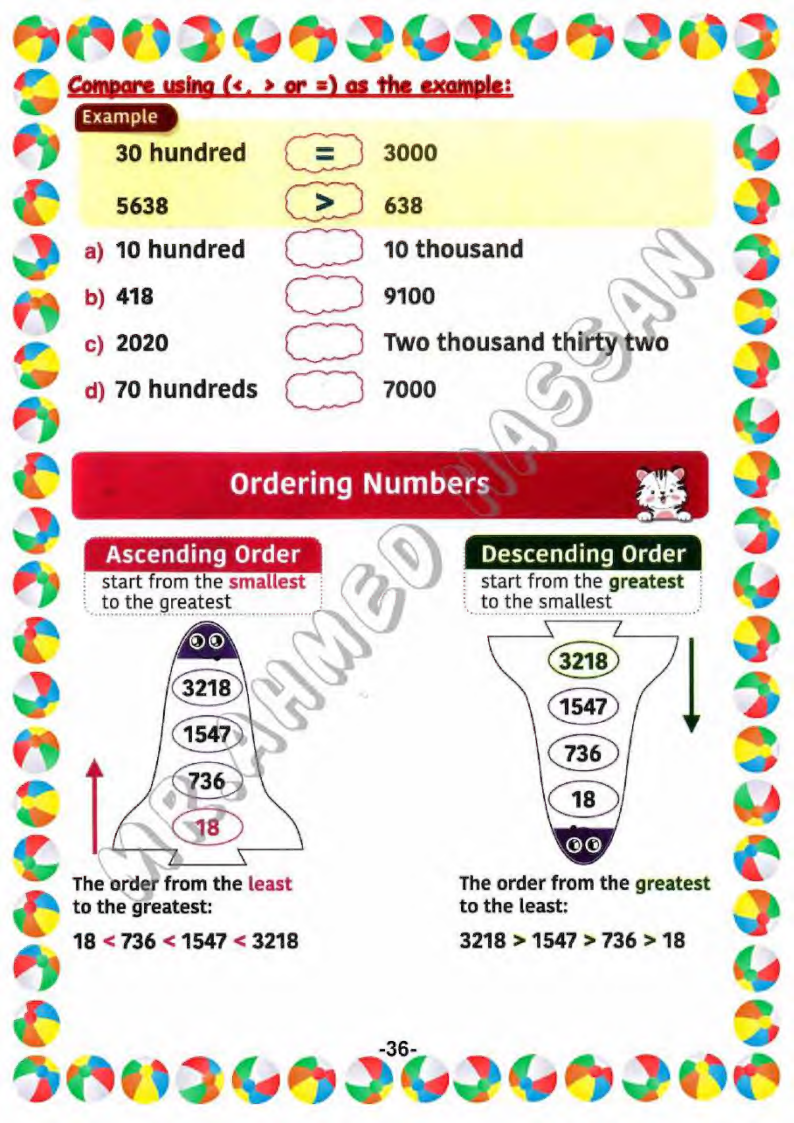
Word form

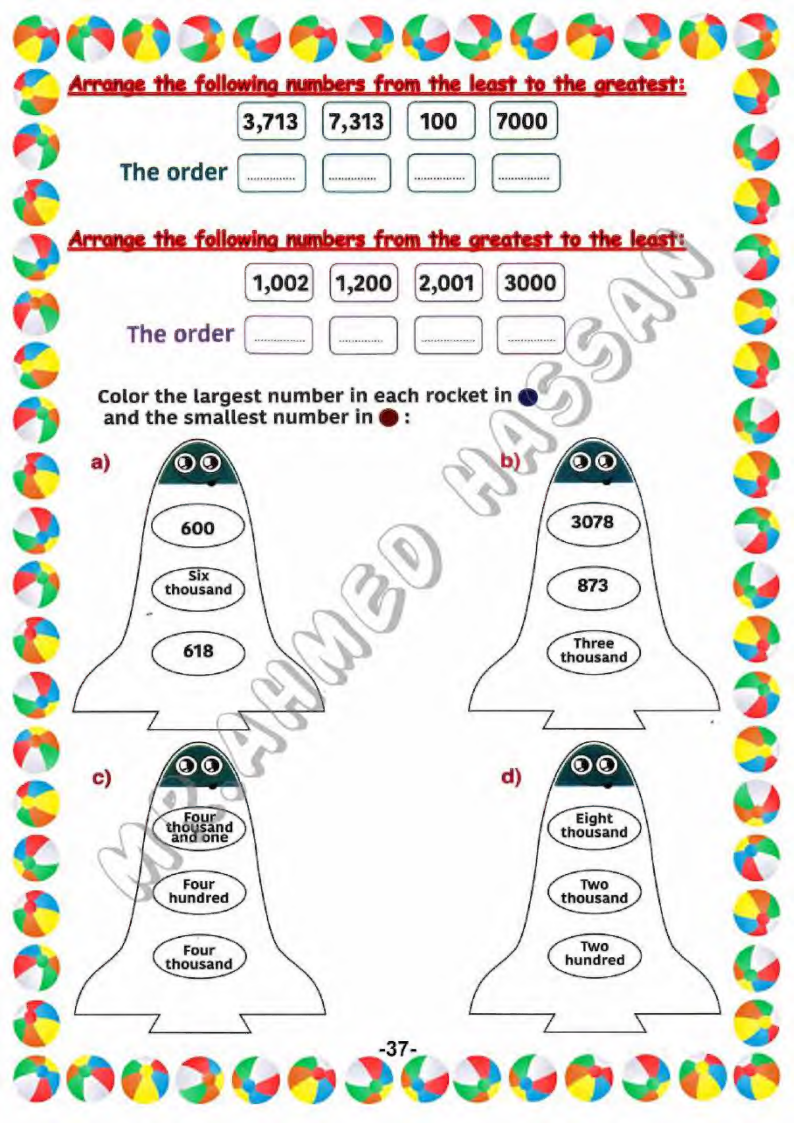
Two thousand, four hundred and sixty eight.

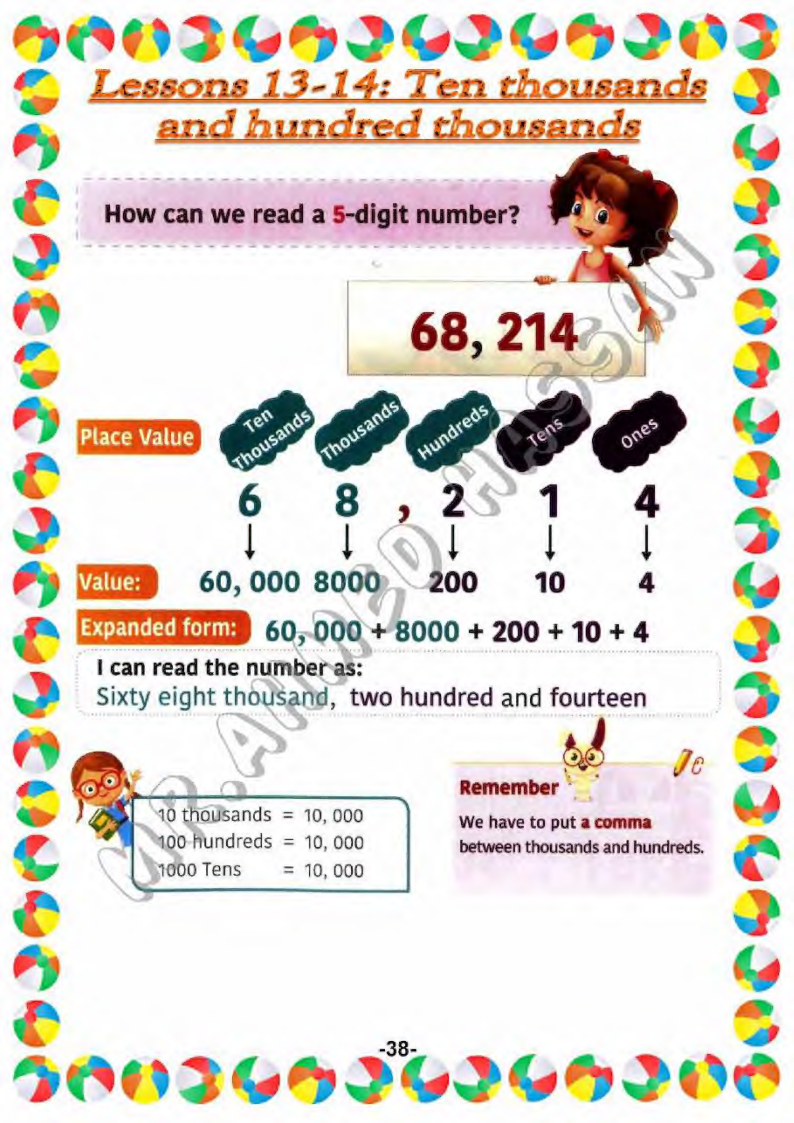
## Represent the numbers in the place value mat and then write them in the expanded form: Example Standard form **Thousands** Hundreds Tens Ones 2130 **Expanded form** 2000 30 100 a) Standard form **Thousands** Hundreds Tens Ones 1518 **Expanded form** b) Standard form **Thousands** Hundreds Tens Ones 1404 **Expanded form** Standard form Thousands Hundreds Tens Ones 3009 **Expanded form** 2662663

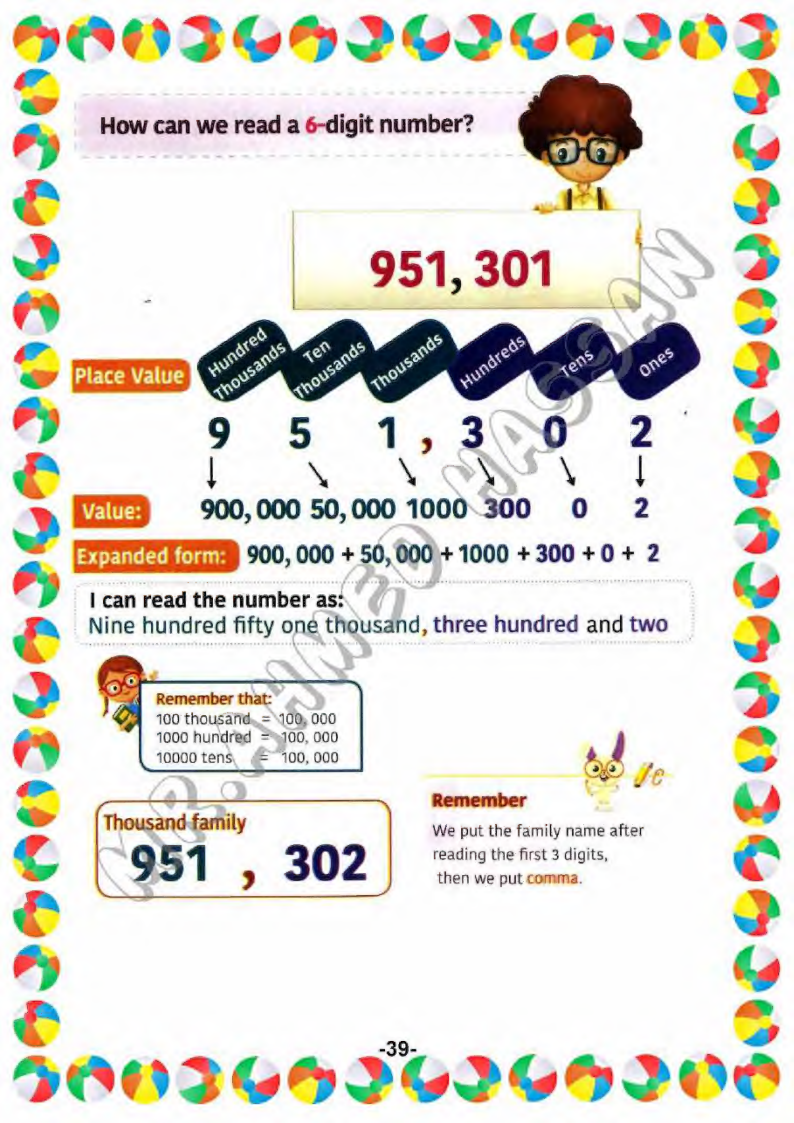




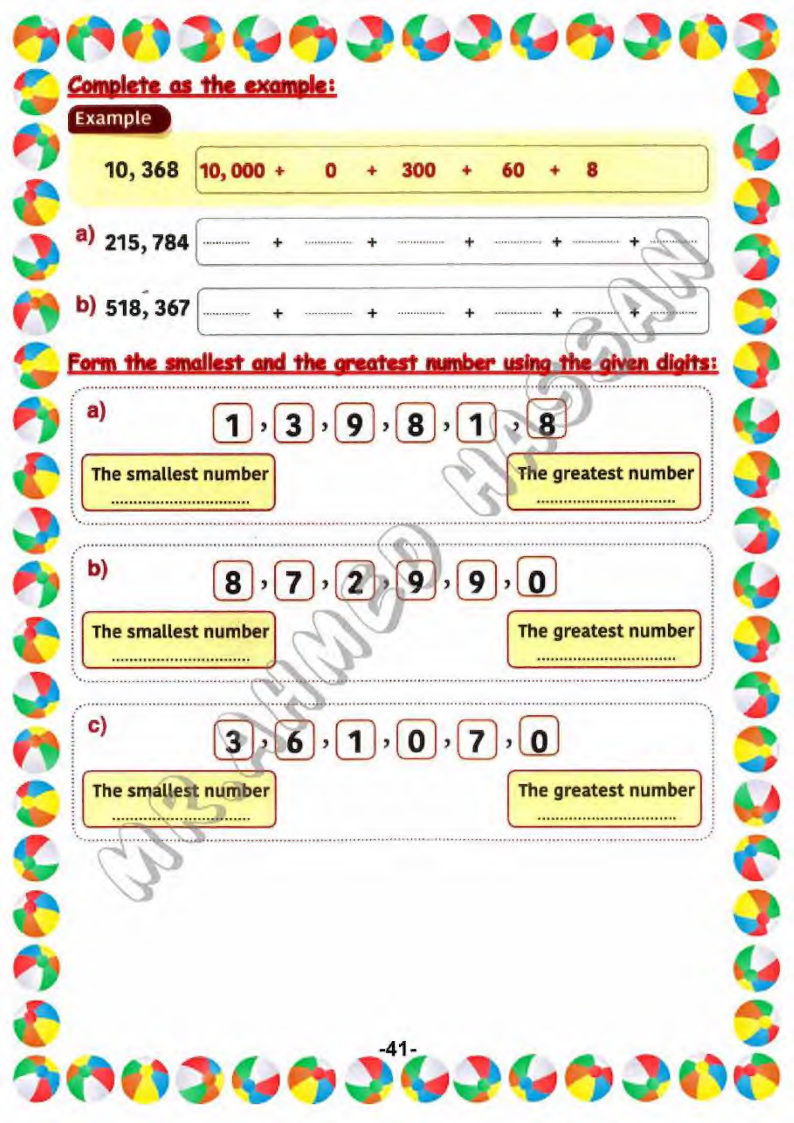


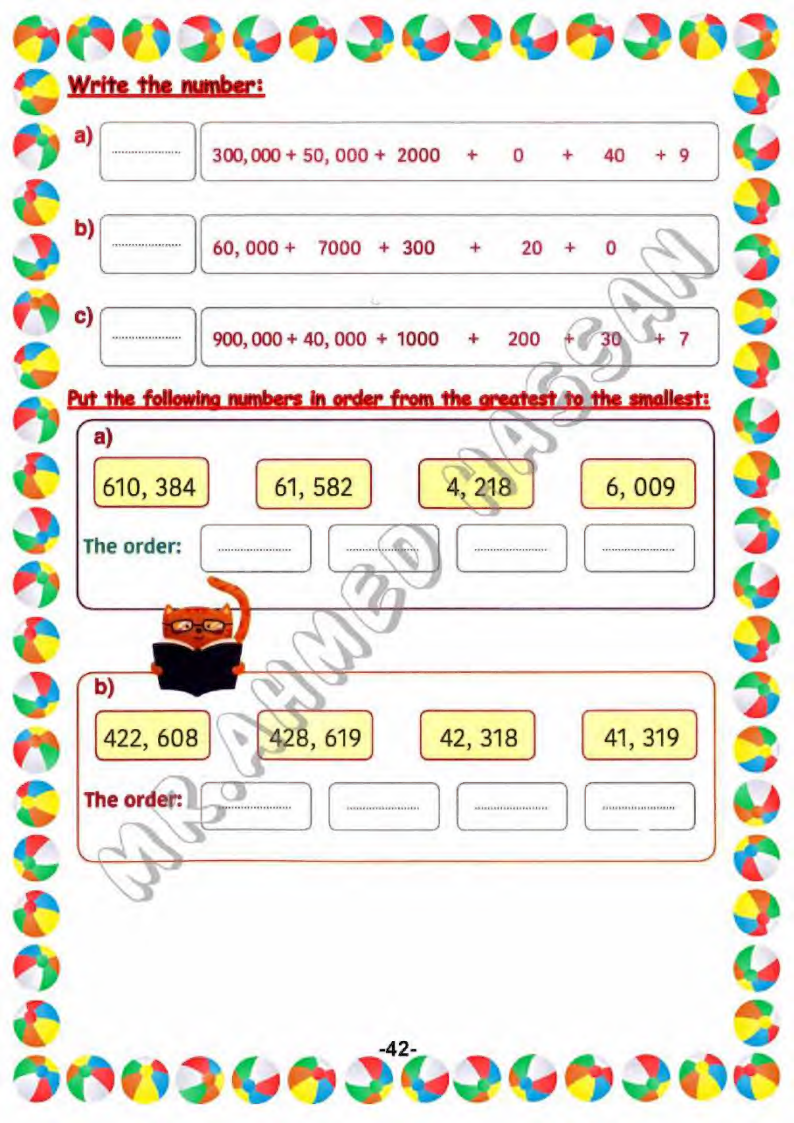


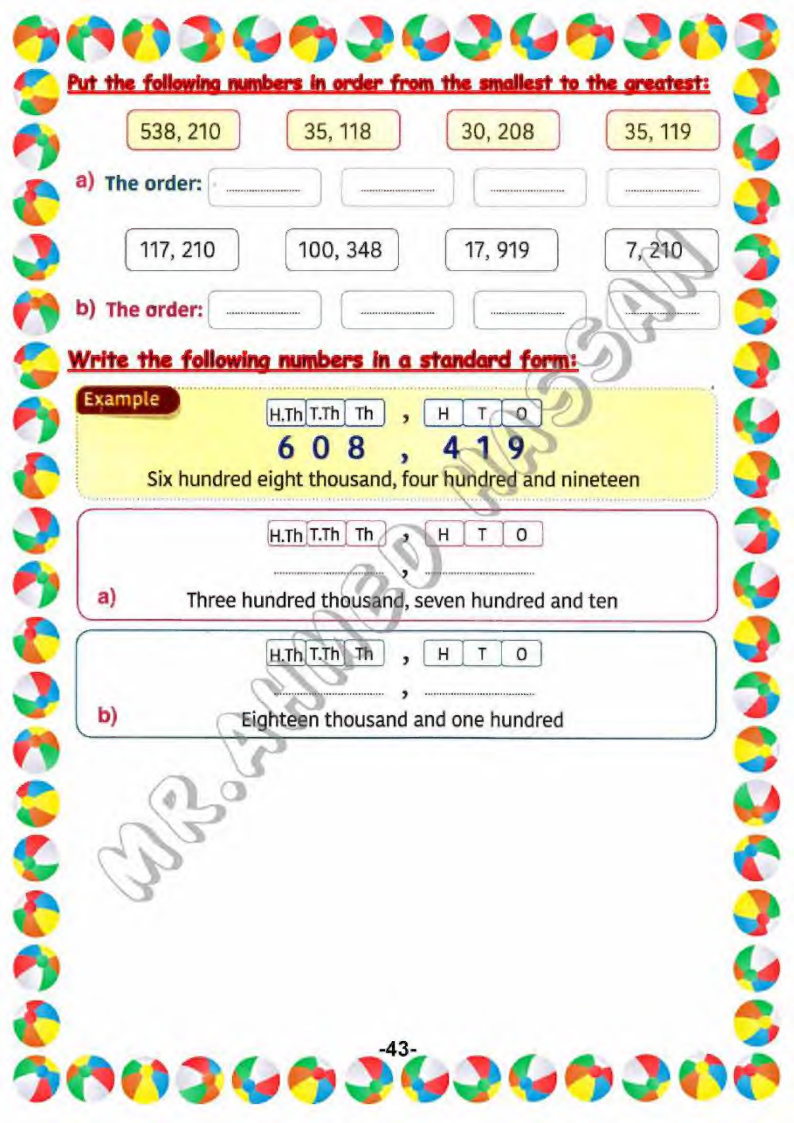




354,691 Place value:				Pla	206,143 Place value:					
	318, ace value: alue:				181 ce value ue:					
<u>er</u>	Number	Hundred	Ten Thousands	Thousands	Hundreds	Tens	Ones			
	36, 219		3	6	2	1	9			
a)	504, 622	0	3,							
b)	18, 943	0%								
	3,412	0								
c)				-			1			







## <u>Lessons 15-18:</u> Arrays& multiplication

To count the total number of 🚔, we can use 2 efficient strategies:

## 



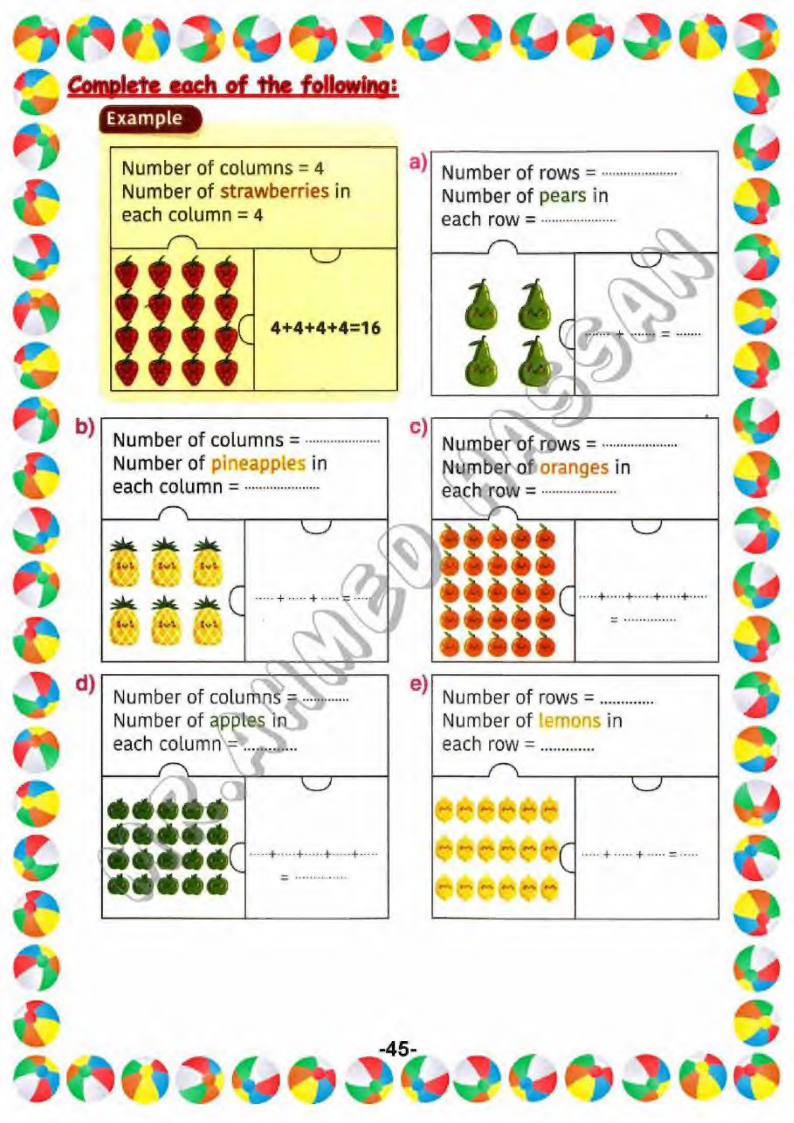
- To get the rows, skip counting by 3
  3, 6, 9, 12
  3 rows of 4.
- To get the columns, skip counting by 4
   4, 8, 12
   4 columns of 3.

- To get the total
   rows = 4 + 4 + 4 = 12
   3 rows of 4.
- To get the total
   columns = 3 + 3 + 3 + 3 = 12
   4 columns of 3.

#### Counting one by one strategy:

We can use counting one by one strategy but it is not an efficient strategy.

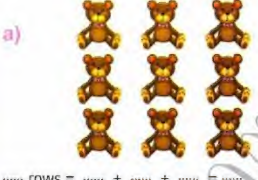




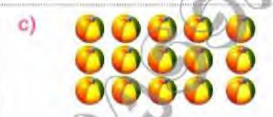
#### Complete:

#### Example







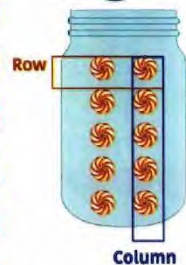












Using repeated addition equation:

5 rows = 2 + 2 + 2 + 2 + 2 = 10

2 columns = 5 + 5 = 10

Using multiplication equation:

5



2 =

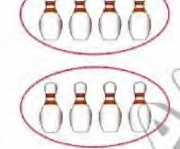


Multiplication symbol

Product of multiplication

Read as: Five times two equals ten.





2 circles with 4 in each so 4 + 4 = 8

Using multiplication equation:

2

4 =

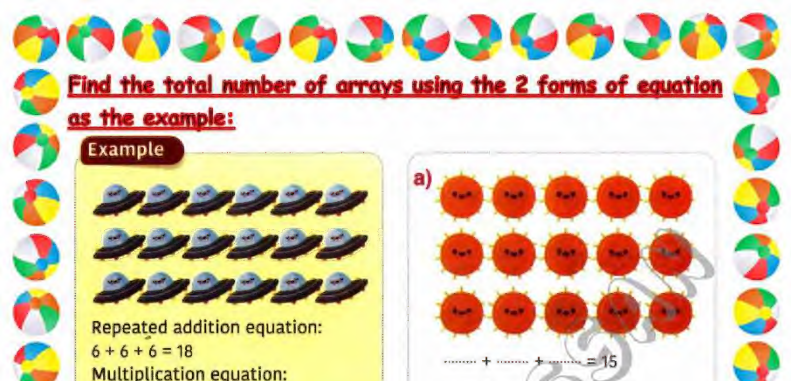


Multiplication symbol

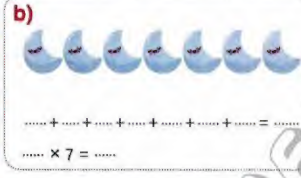
Product of multiplication

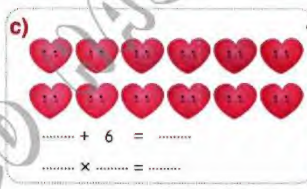
Read as: 2 groups of 4 equals 8

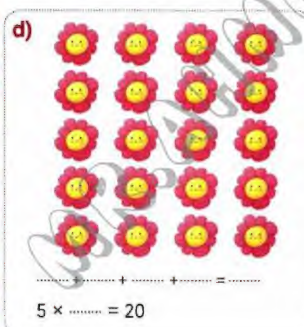
We can compare the product of \$\square\$ and \$\d\[^3\)

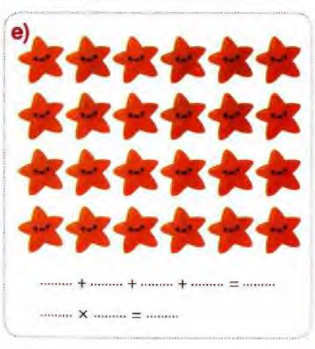


Multiplication equation:  $3 \times 6 = 18$ 

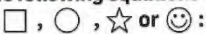








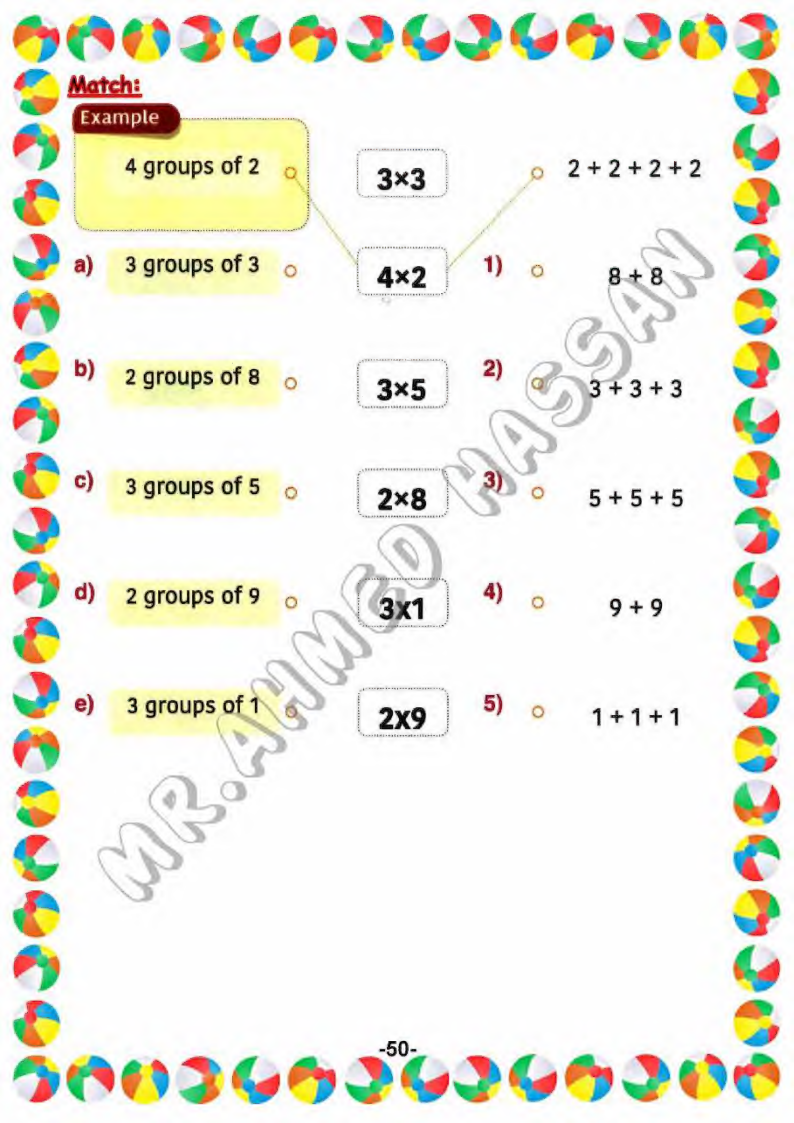
#### Draw arrays to represent the following equations using



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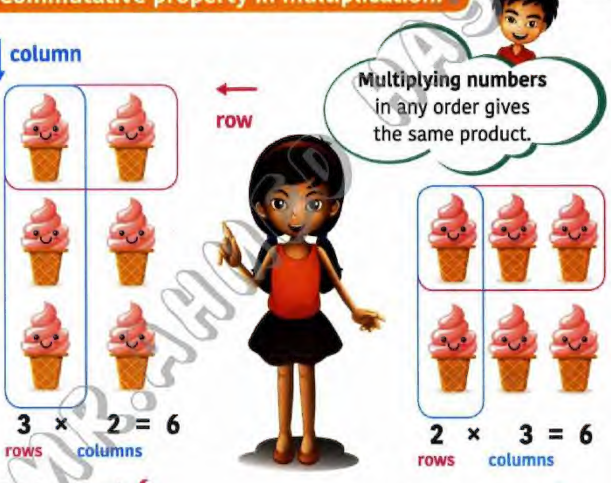
#### Example

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## Lessons 19-20: commutative property Commutative property in addition: Adding numbers in different order gives the same sum.



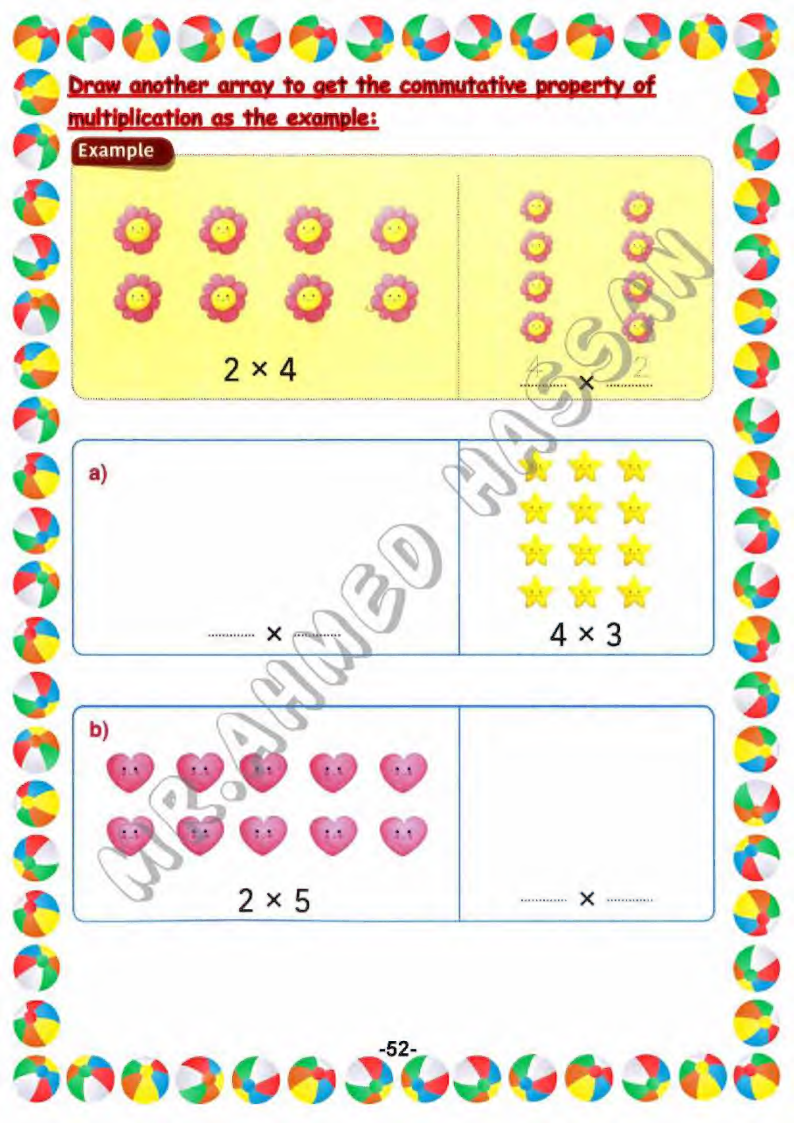


Total number is 6

(1) 3 (4) C

Total number is 6

-51--51-



# Complete: a) 000 000 000 000 000 000 000 000

d)

Number of rectangles: .....

Number of beans:

\_\_\_\_ groups of \_\_\_\_ = \_\_\_

Number of triangles: ----

Number of coins: ----

..... groups of ----- = -----

C)

(1) (S) (S)

Number of squares: ----

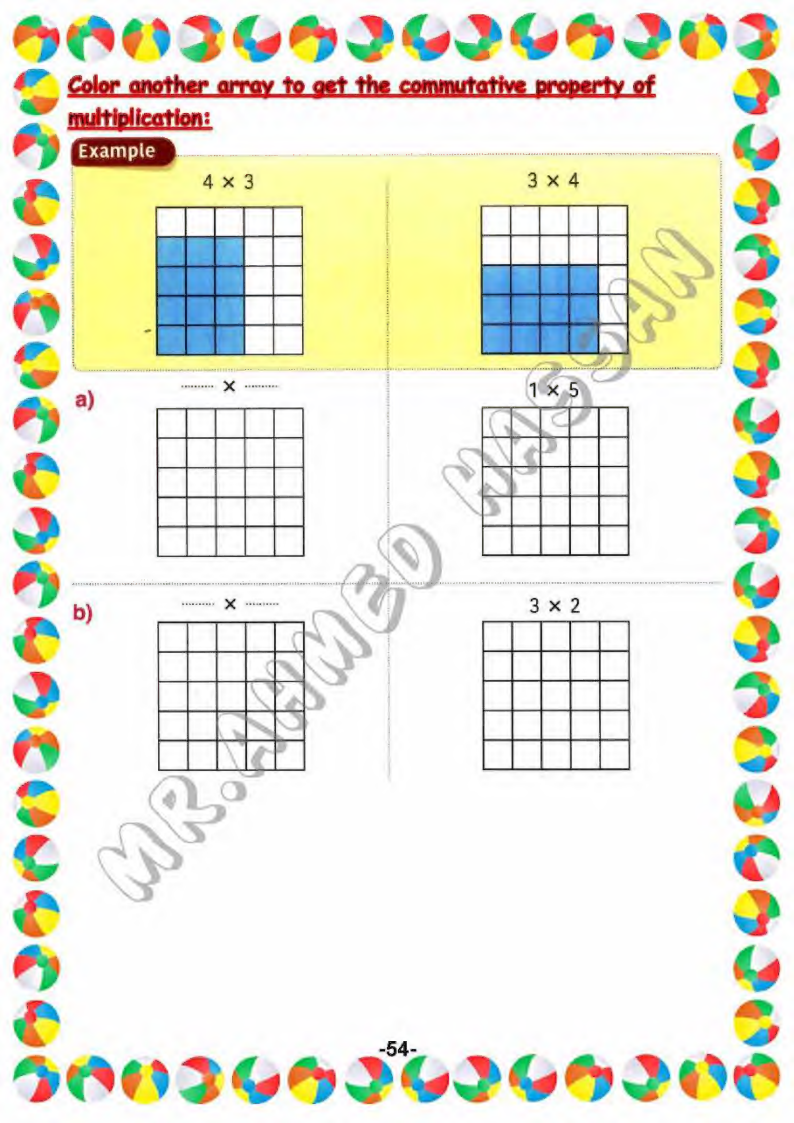
Number of candies:

\_\_\_\_\_ groups of \_\_\_\_\_ = \_\_\_\_

Number of squares:

Number of cherries: ----

----- groups of ----- = -----



## Lessons 21-22: Multiplication story problems

#### How can we solve multiplication story problems?

May collects 5 kilograms of strawberries every day, how many kg of strawberries did she collect per one week?

#### Repeated addition strategy:

5 + 5 + 5 + 5 + 5 + 5 + 5 = 35

7 groups of 5

#### Multiplication strategy:

 $7 \times 5 = 35$ 

Seven times five equals thirty five.



Ahmed went to a store, he saw three teddy bears on the shelf with 4 red buttons in each.

#### How many buttons are there in all the teddy bears?

3 groups of 4

Multiplication strategy:

 $3 \times 4 = 12$ 

Three times four equals twelve.







#### Remember

The result of multiplication is called product 2 × 3 = 6

#### How to write the story problem of a multiplication equation:

4 x 3 = 12



(\*) 🚺 🔁 🚰







There are 4 groups of dogs, each one has 3 dogs.

Then the total number of dogs equals 12 dogs.



#### Read and solve:

At school the students were standing in two rows each row has 5 students, how many students are there?

#### The total number of students



#### Read and solve:

Mazen runs 2 miles each day. How many miles does he run in a week?

the total number of miles



#### Read and solve:

A pencil case contains 6 colored pencils. How many colored pencils are there in 4 pencil cases?

The total number of colored pencils = ---- groups of -----





#### (\*) (\*) (\*) (\*) (\*) (\*) Complete the story problem: Maged's father bought ..... teddy bears each one cost L.E. ...... How much money did Maged's father pay? The multiplication is: ------ × ------ = L.E. -----Draw using the following items (balls and boxes), then write a story problem for the given multiplication equation: $4 \times 5 = 20$ Read and match: a) Ahmed has 4 boxes of chocolate; each box $5 \times 7 = 35$ has 7 bars. How many bars of chocolate are there in all the boxes? b) Tony bought 6 sandwiches of L.E. 5. $4 \times 7 = 28$ each. How much money did Tony pay? c) Amir walks on the track 7 times a day. $6 \times 5 = 30$ How many times does he walk in 5 days?

#### Table

- X X X
- X = X 5 a
- X
- X
- X = 16
- X
- X 10 = 20

#### Table

- X =
- X ê
- X Ė
- X =
- X X
- X =
- X
- X
- X 1(0) 3(0) =

#### Table

- X 1
- X
- X
- X = X
- X
- X
- X

- X
- X 10 =

#### Table

- =
- X = X

- X = 20
- X
- =
- X = 30
- X = 35 X
- = 40 X = 45
- = 50

#### Table

- X X €
- X Ó
- XXX
- =
- ×
- X =
- X 10 =

- =
- X =
- X
- X ∄
- X
- X

- 7 X 10 =

#### Table

- X =
- X = 15
- X = 24
- X = 32
- X = 40
- X = 48
- X = 56
- X = 64
- = 72 х
- 10 = 80

#### Table

- X
- X =
- ×××
- X =
- X
- X
- X ä
- X

#### Any number X0=0

- Any number X 1 =the same number
- $3 \times 5 = 5 + 5 + 5$ 
  - Or
- 3 X 5 =
  - 3+3+3+3+3

### Lesson 23: Multiples of 2 and 3

#### Multiples of 2 means we skip counting by 2 (2, 4, 6, 8, ....)



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

of 3 means we skip counting by 3 (3, 6, 9, ...)



#### We notice that:

the numbers which are colored in both pink and blue are multiples of 2 and multiples of 3.

So, these numbers are called common multiples (6, 12, 18, ...).

#### **Multiplication facts**

#### First

2 × 0 = 0 because we have 2 group of 0

 $3 \times 0 = 0$ 

もりのこと

 $218 \times 0 = 0$ 

So, any number multiplied by zero equals zero.

#### Notice that:

Zero is a common multiple of all numbers.



2 × 1 = 2 because we have 2 group of 1

 $3 \times 1 = 3$ 

1638 × 1 = 1638

So, any number multiplied by 1 equal the same number.



#### We can represent skip counting by 2 and 3 as a multiplication equation:

#### Multiples of 2

$$2 \times 0 = 0$$

$$2 \times 1 = 2$$

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$

$$2 \times 6 = 12$$

$$2 \times 7 = 14$$

$$2 \times 9 = 18$$

$$2 \times 10 = 20$$

## Factor Factor Product

#### Multiples of 3

$$3 \times 0 = 0$$

$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

$$3 \times 4 = 12$$

$$3 \times 6 = 18$$

$$3 \times 7 = 21$$

$$3 \times 8 = 24$$

$$3 \times 9 = 27$$

$$3 \times 10 = 30$$

#### Complete the multiplication equations to find the product:

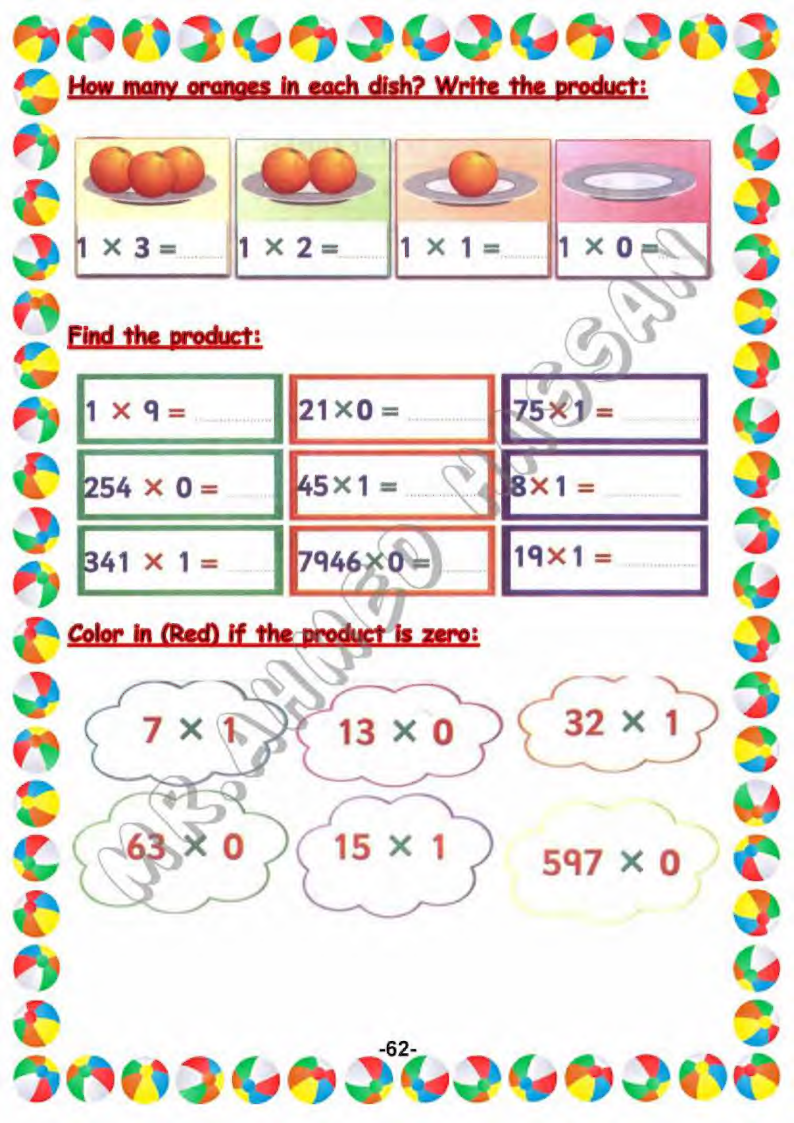


#### Find the factors and the product of each of the following equations:



**b)** 
$$2 \times 8 = 16$$

c) 
$$3 \times 4 = 12$$



#### esson 24: Multiples of 5 and 10 Skip counting by 5 5x1 5x4 15 5x5 5x9 5x10 **5**x6 5x8 45 Skip counting by 10 10x3 10x1 10x4 10x2 10x0 10x5 10x7 10x9 10x6 10x8 10x10 The multiples of 5 are: 0,5,10, 15, 20, 25,30 ..... The multiples of 10 are: 0, 10, 20, 30, ..... The common multiples of both 5 and 10 are: 0, 10, 20, 30, 40, .....

## Color the multiples of 5 in green and the multiples of 10 in yellow:

5003650 5000

1	2	3	4	5	6	7	8	9	10
11 1	12	13	14	15	16	17	18	19	20
21 2	22	23	24	25	26	27	28	29	30
31 3	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51 5	52	53	54	55	56	57	58	59	60
61 6	62	63	64	65	66	67	68	69	70
71 7	72	73	74	75	76	77	78	79	80
81 8	82	83	84	85	86	87	88	89	90
91 9	92	93	94	95	96	97	98	99	100
101 1	02	103	104	105	106	107	108	109	110
111 1	112	113	114	115	116	117	118	119	120

Then write the multiples of 5 and 10 which takes the two colors:

Common multiples of 5 and 10 are:





#### How can we find the factors of a number?









6 x 1 = 6

 $2 \times 3 = 6$ 

 $3 \times 2 = 6$ 

 $1 \times 6 = 6$ 

Factors are 6 & 1

Factors are 2 & 3

Factors are 3 & 2

Factors are 1 & 6

Product is 6

Product is 6

Product is 6

Product is 6

So, the factors of 6 are 1, 6, 2 and 3.







 $1 \times 4 = 4$ 

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Factors are 1 & 4

Product is 4

 $2 \times 2 = 4$ 

Factors are 2 & 2

Product is 4

 $4 \times 1 = 4$ 

Factors are 4 & 1

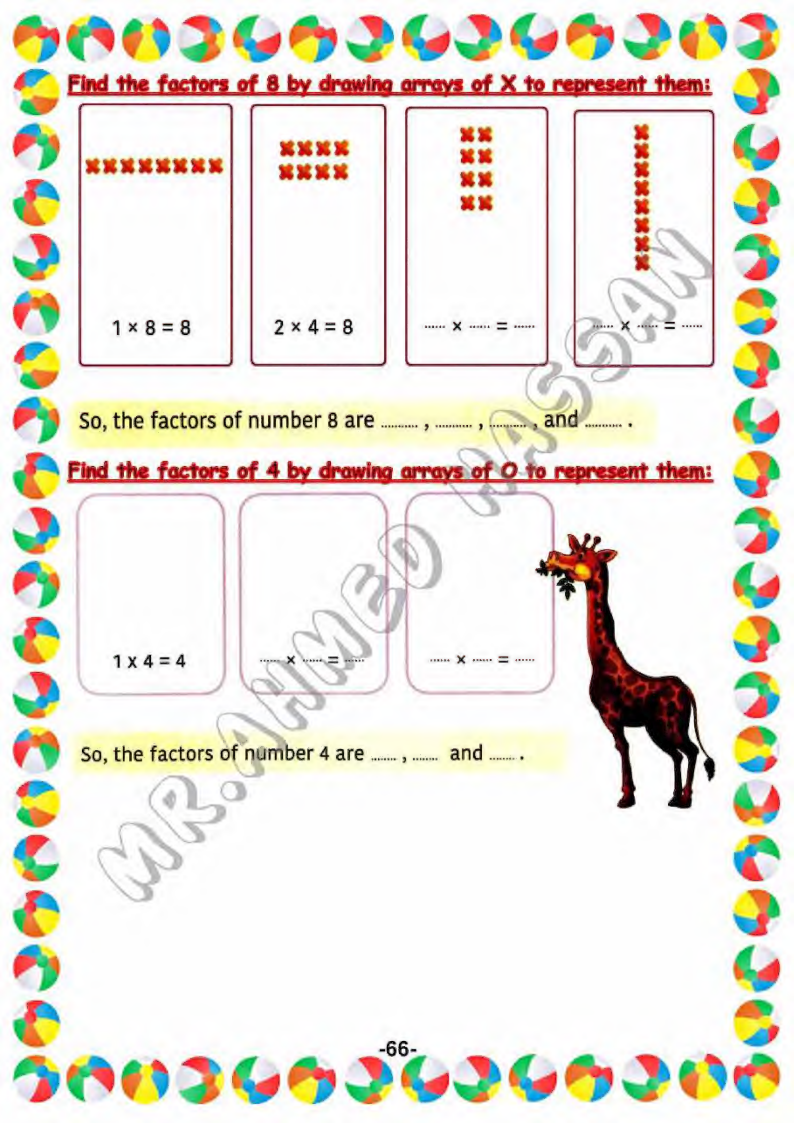
Product is 4

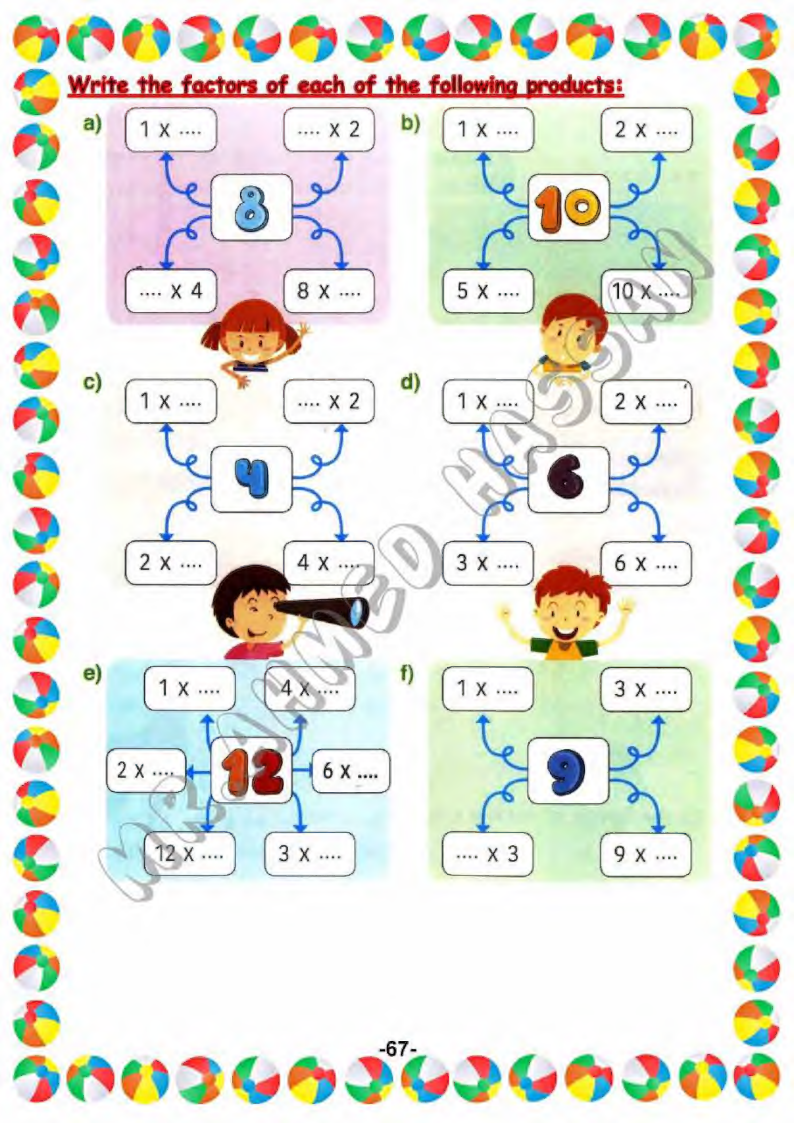
So, the factors of 4 are 1, 2 and 4 We don't take the repeated factors.

 $2 \times 3 = 6$ ,  $3 \times 2 = 6$ 

is called a commutative property.

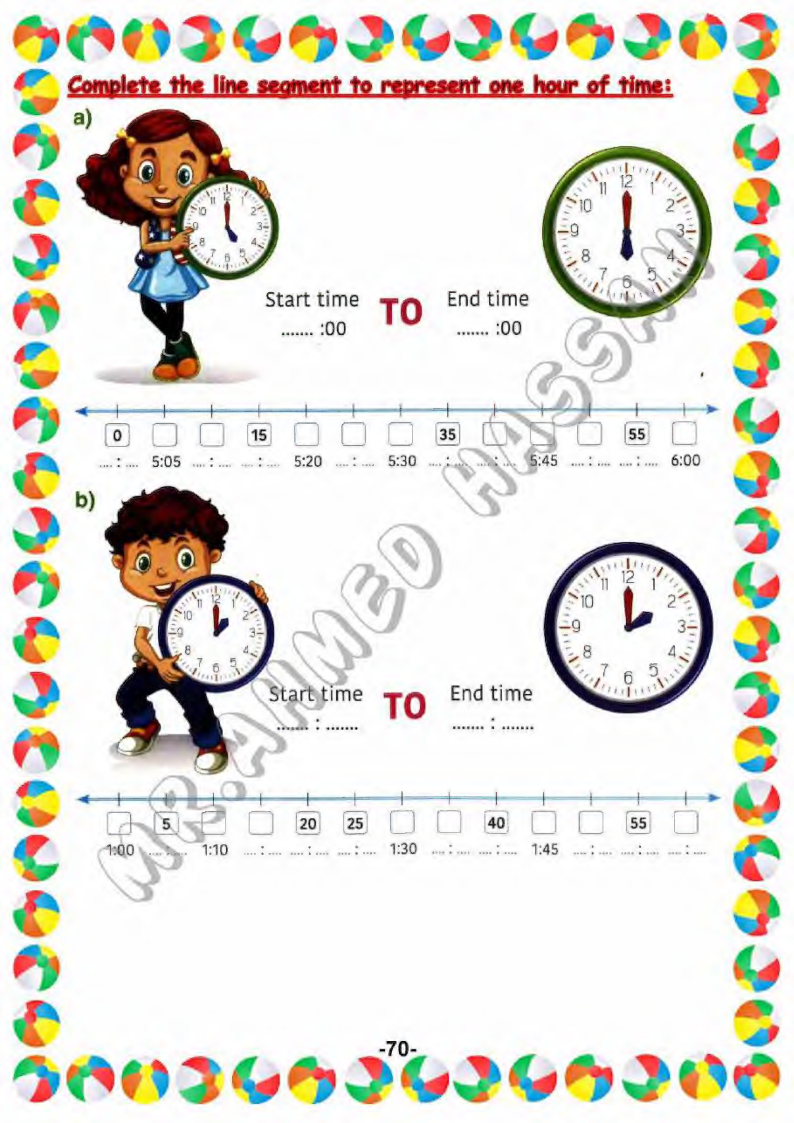


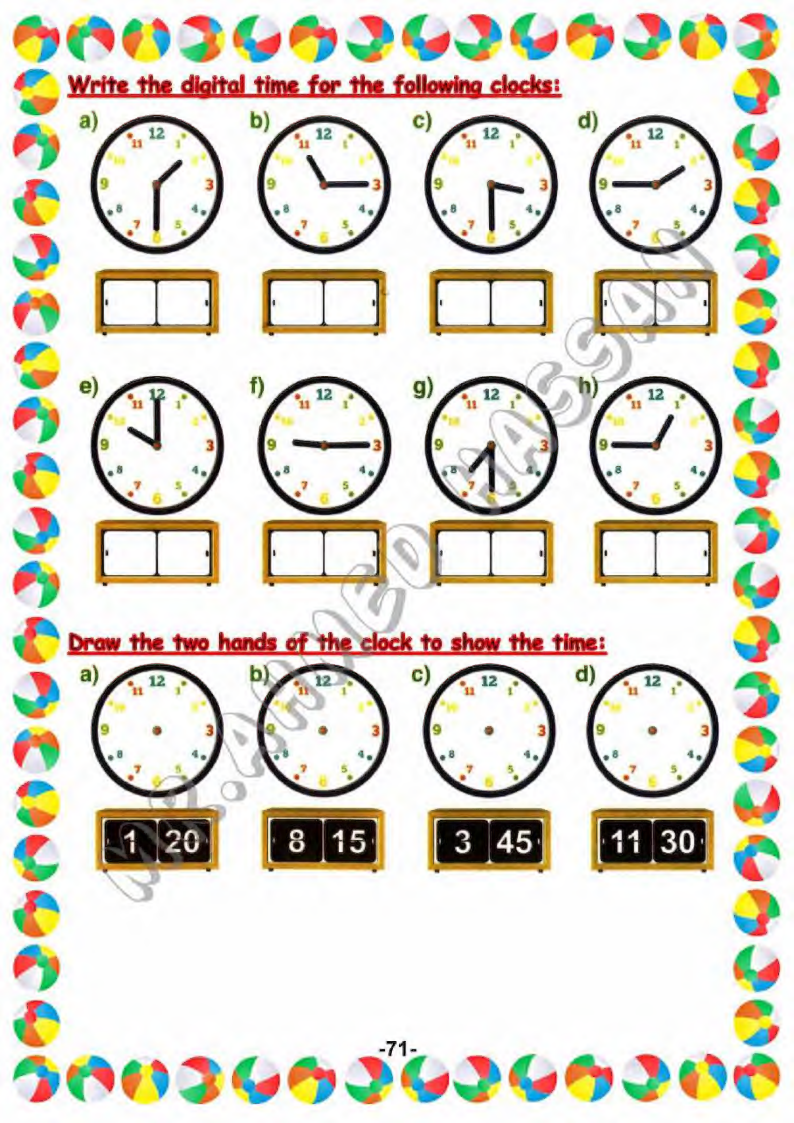






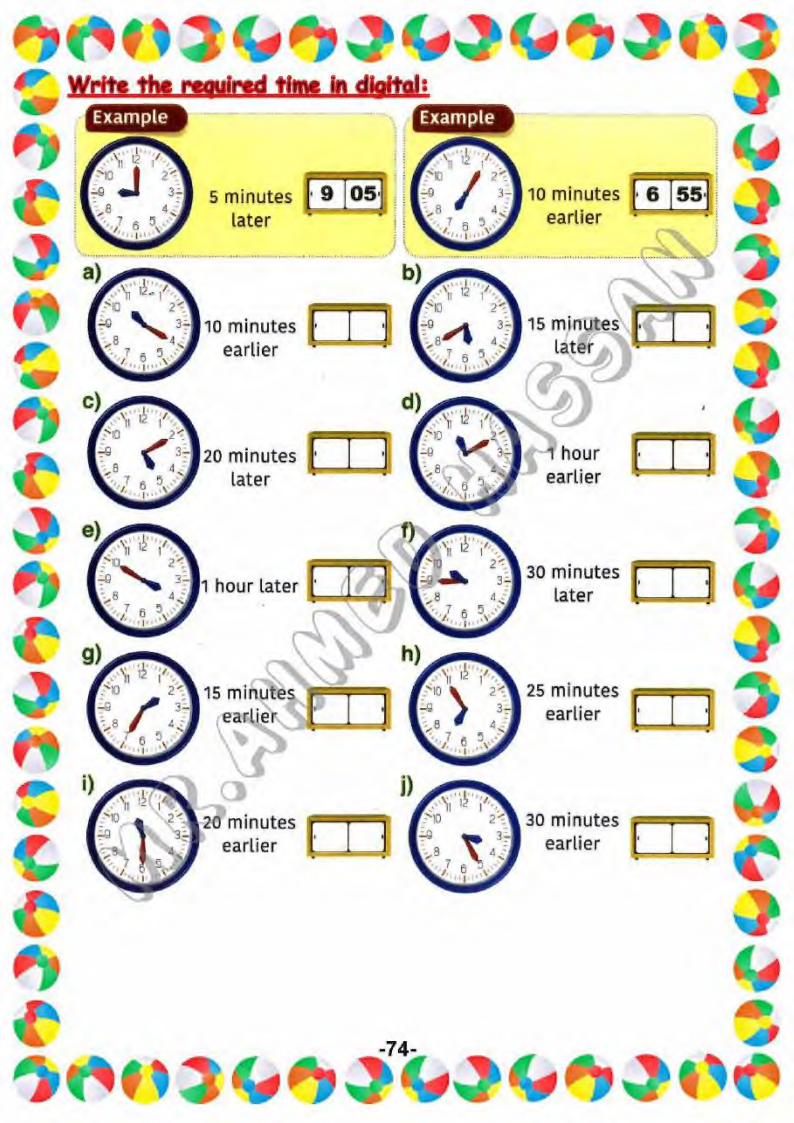
#### The parts of the clock: Hour hand :00 The short hand refers to hours. :05 :55 Minute hand :50 :10 The long hand refers to minutes. The minute hand points by jumping :45 -9 3-(:15 5 minutes each time. Remember :40 Multiples of 5 :35 (0, 5, 10, 15, 20, 35, 30, 35, 40, 45, 50, 55, 60) When the hand passes the whole 60 minutes it represents an hour. Start time End time TO 7:00 8:00 We will make a line segment to represent one hour of time from 7:00 to 8:00 10 15 20 25 30 35 45 50 55 60 40 7:05 7:10 7:15 7:20 7:25 7:30 7:35 7:50 7:55 8:00 7:40 7:45 6603

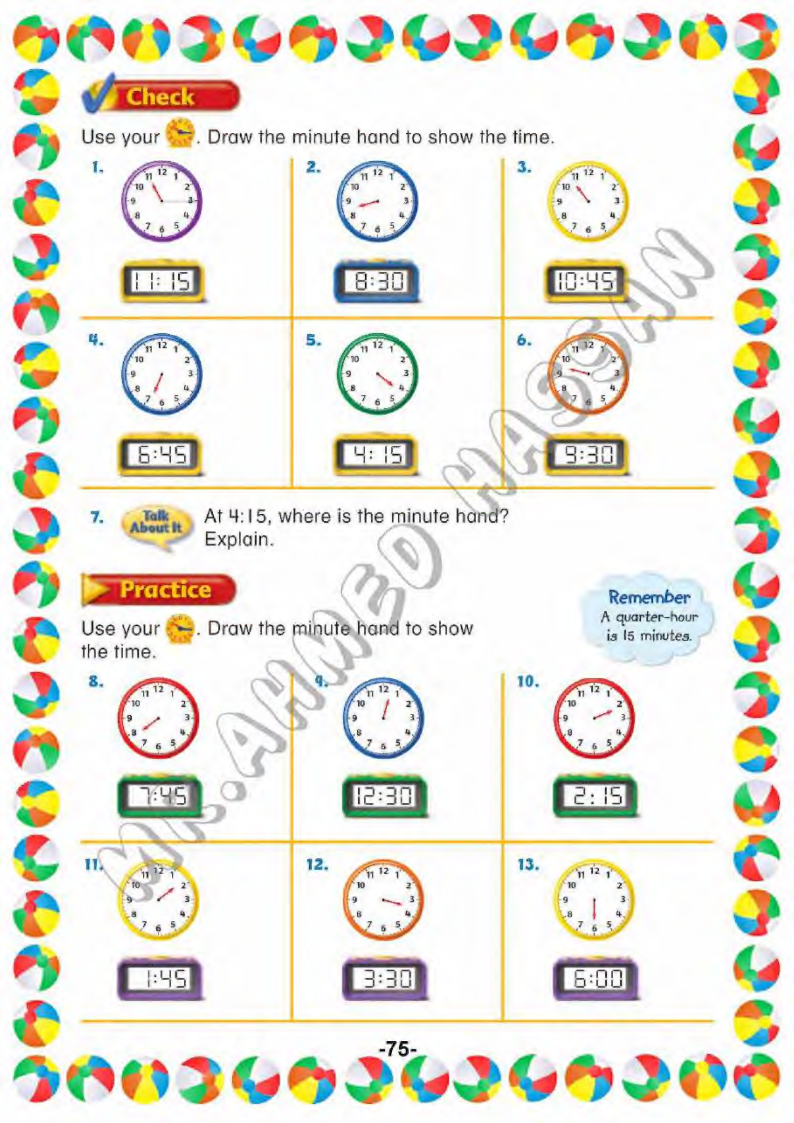


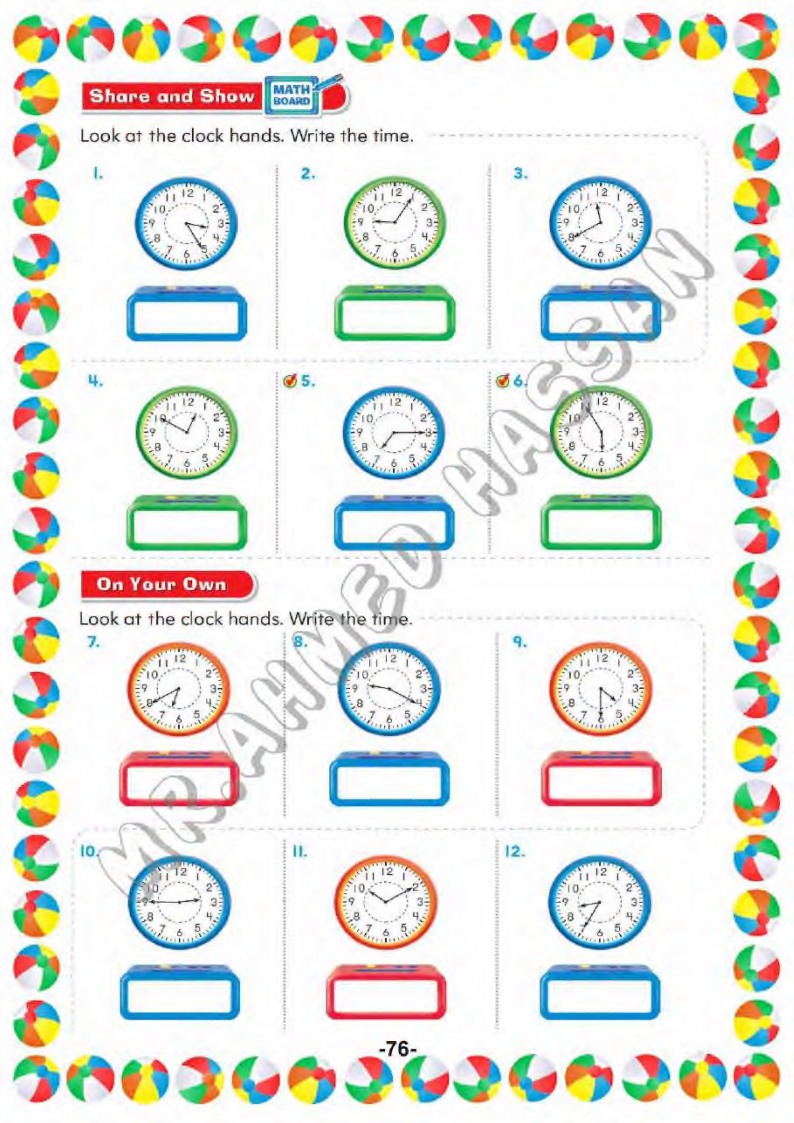


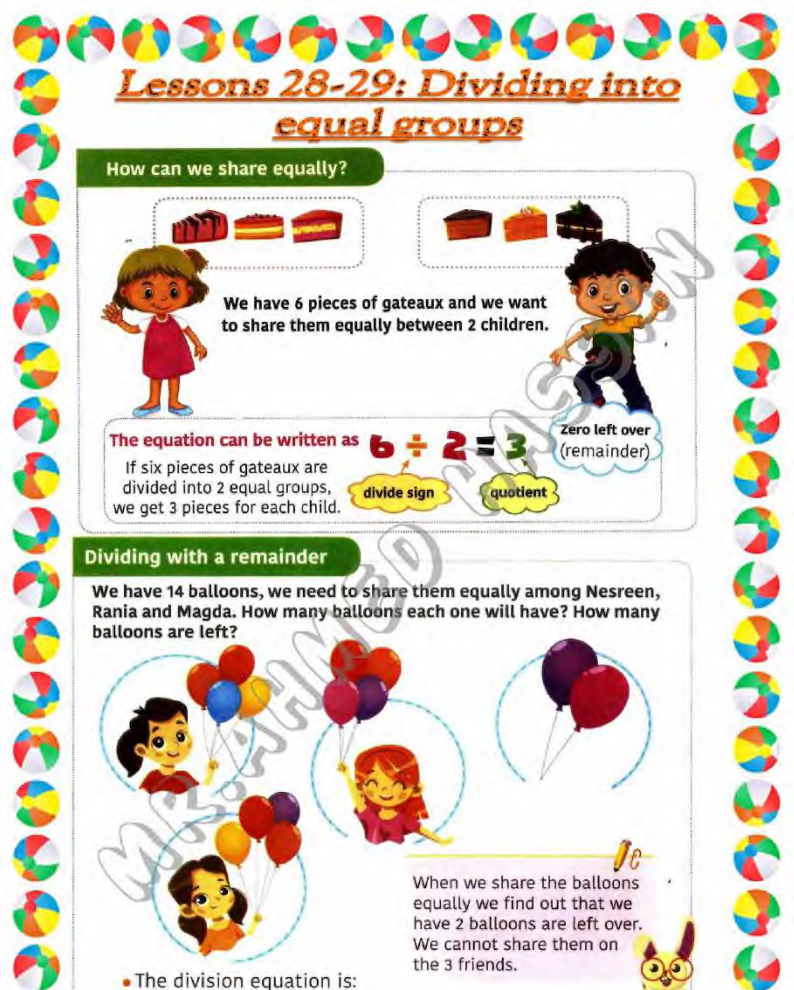




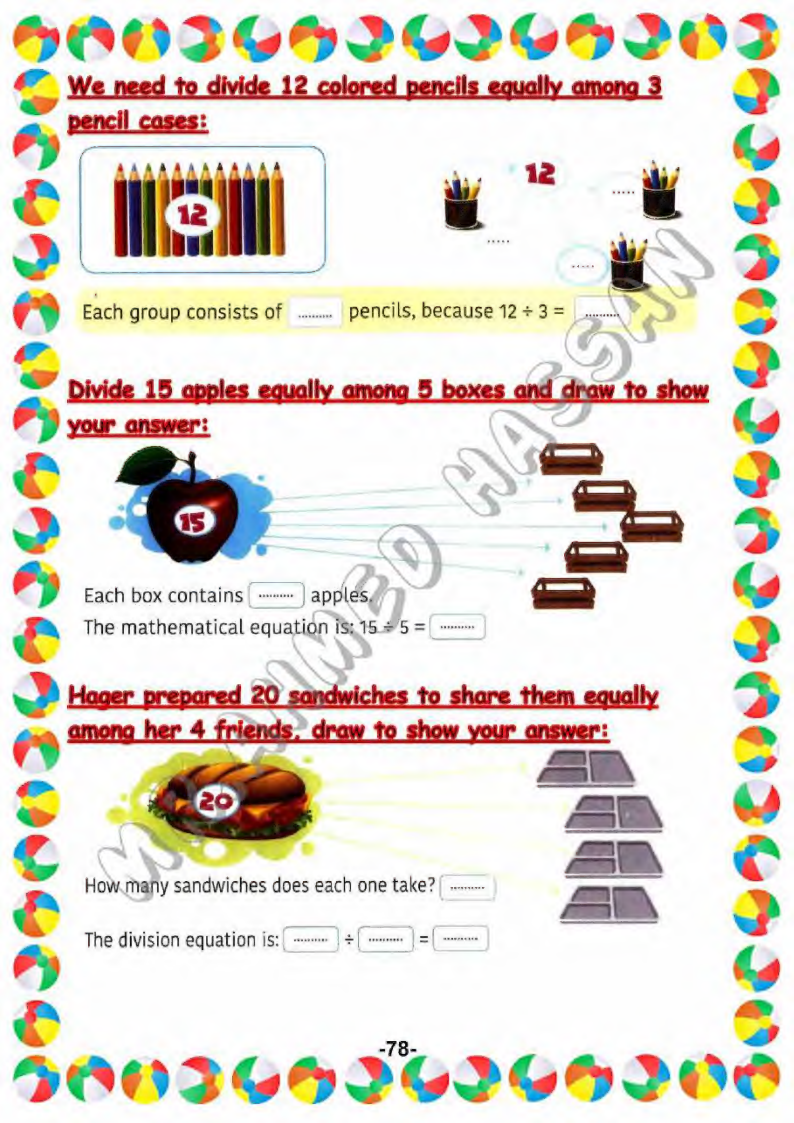


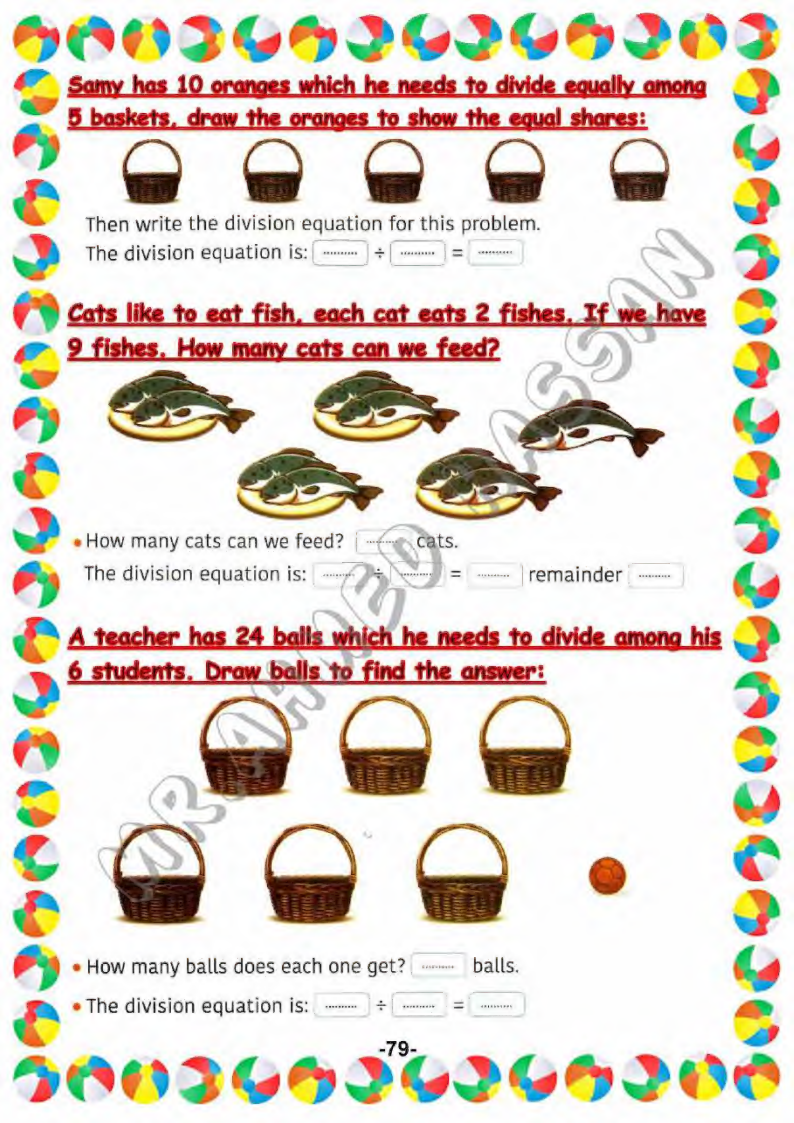


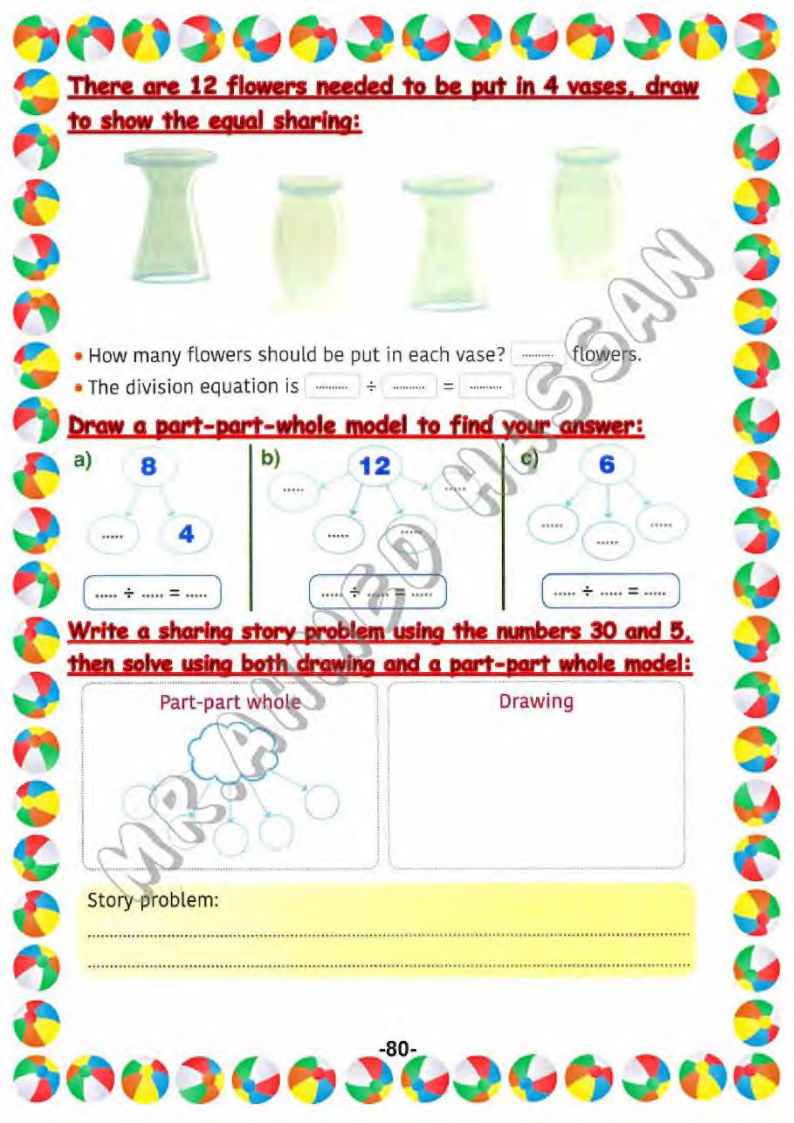




14 ÷ 3 = 4 and 2 balloons are leftover (remainder)





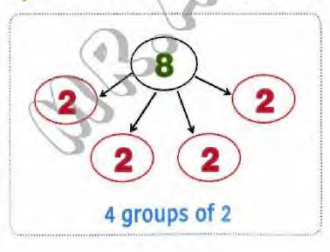


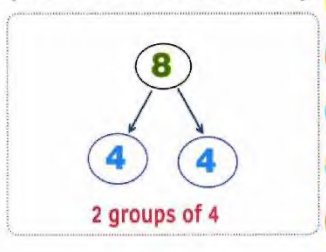
# Lesson 30: The relation between multiplication and dividision

We can use this fact family house to represent the relation between the 3 numbers



#### 8, 2 and 4 are members of the multiplication and division fact family:





## (\* (\* ) 3 (\* (\* ) 3 (\* ) 3 (\* ) 3 (\* ) We have a group of 20 mangoes divided into 4 groups. Complete the fact family:

We have 4 group of 20 mangoes.

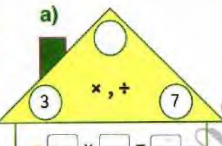


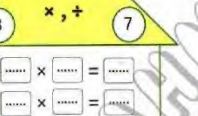






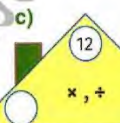
#### Write the missing numbers in each fact family:

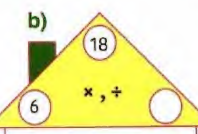


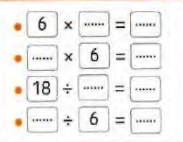




3000













b)

(1 S)

J

(1 S)

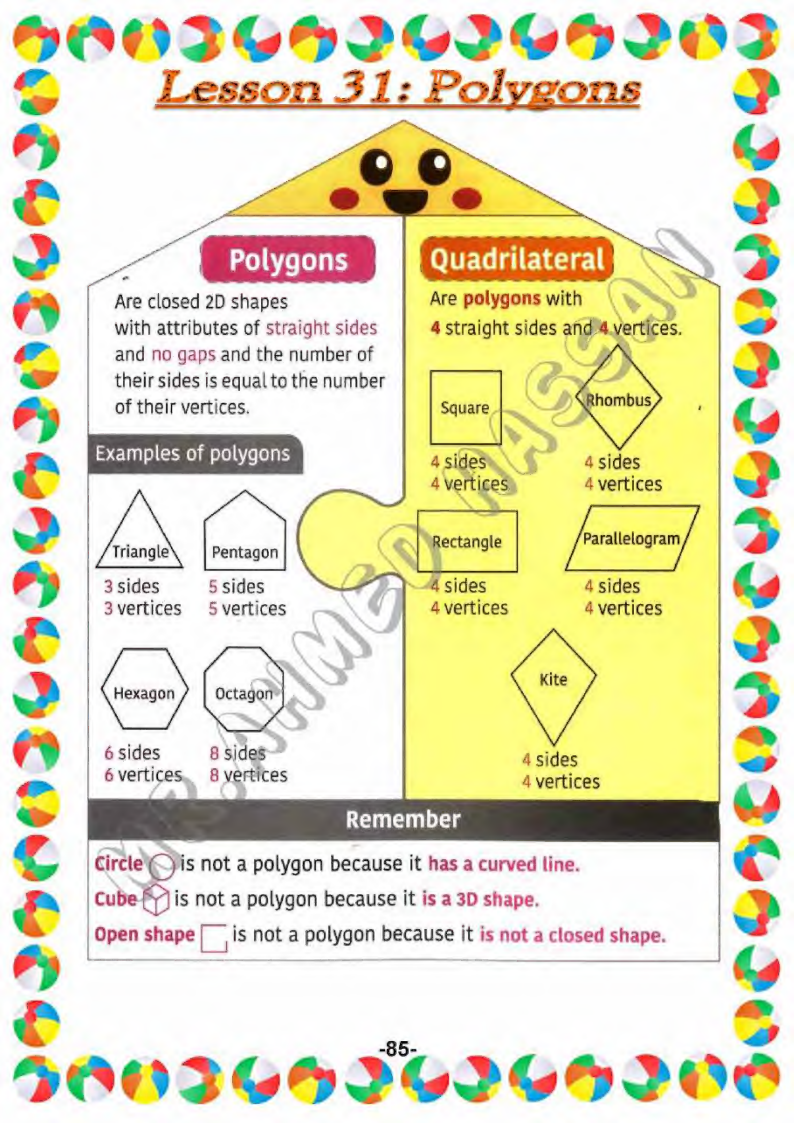


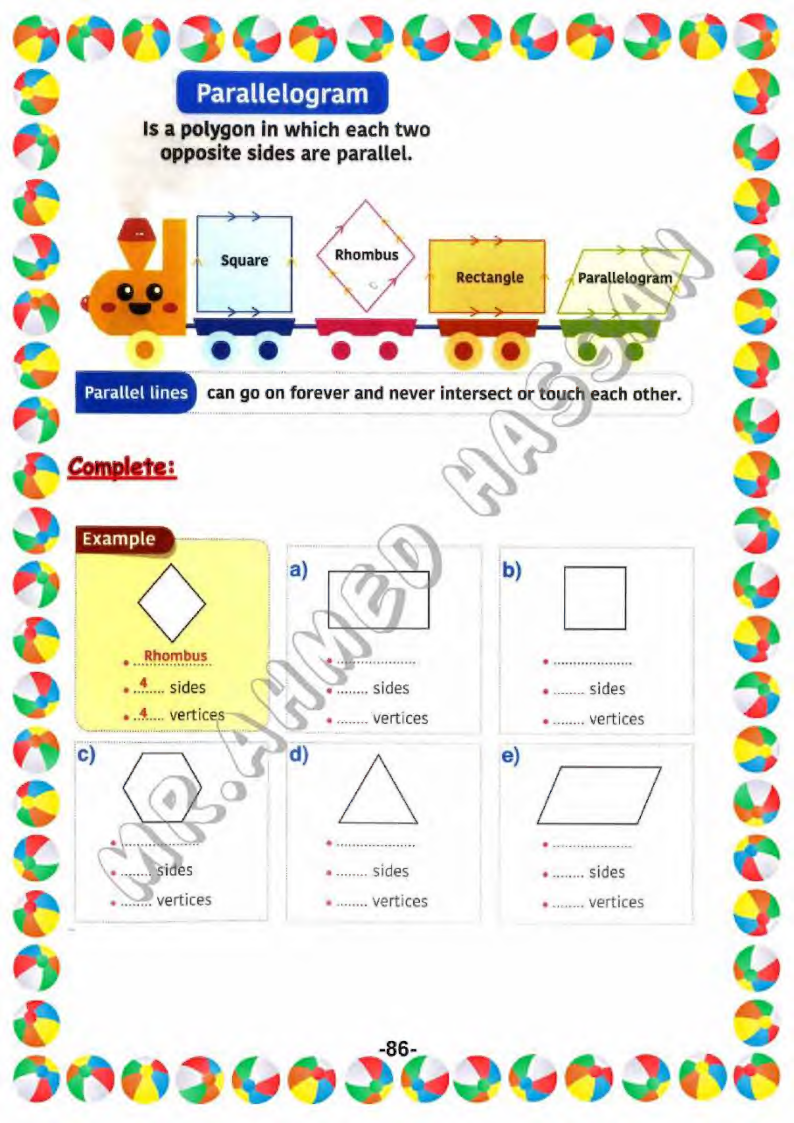
## Describe the following array using the multiplication and division equations:

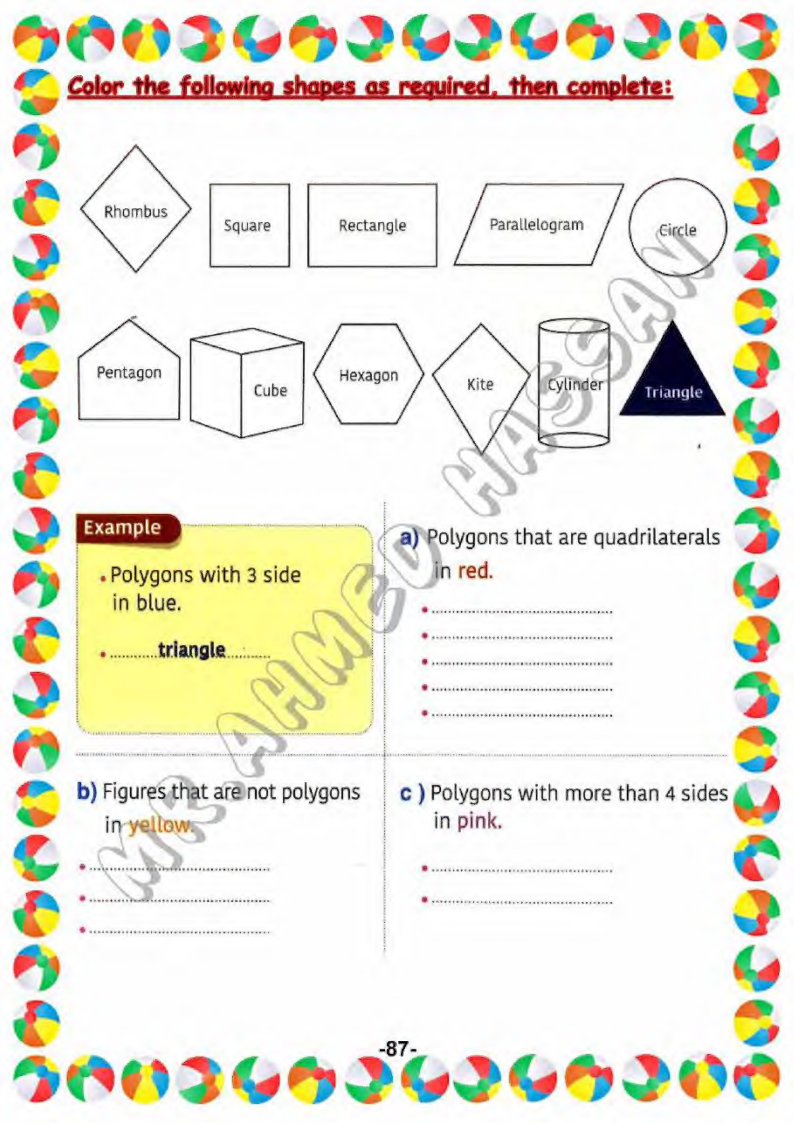


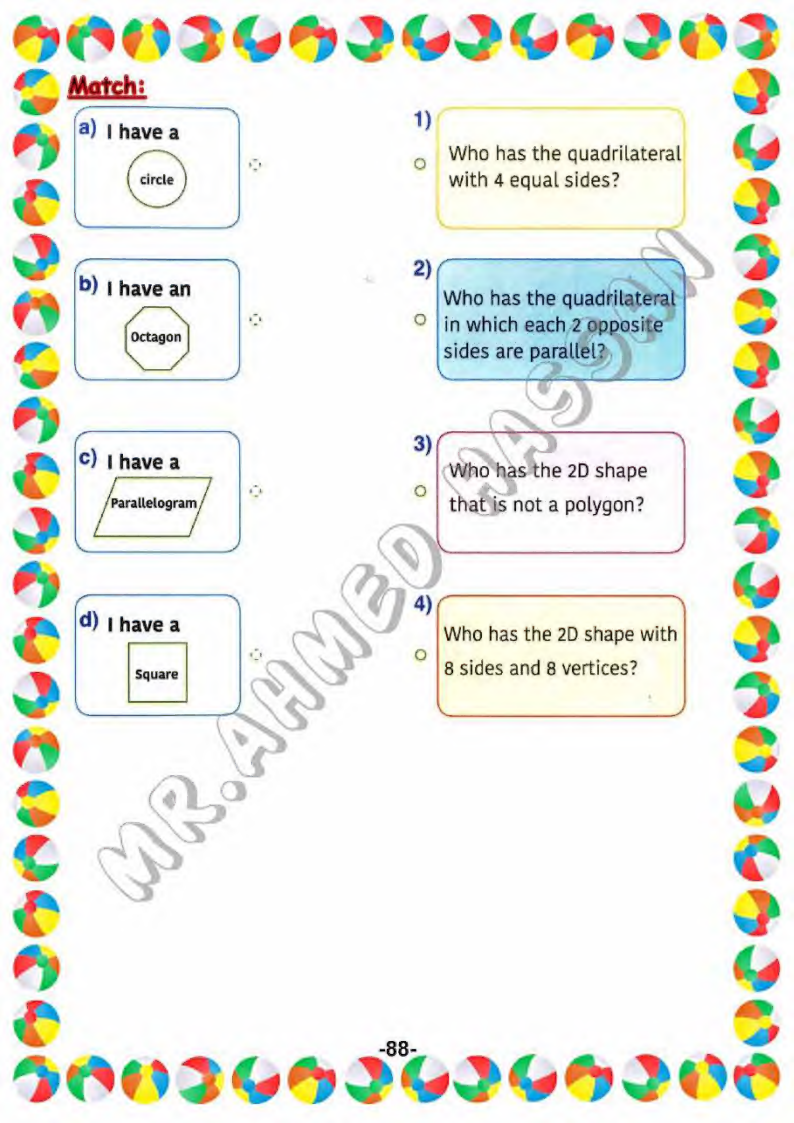
400000000

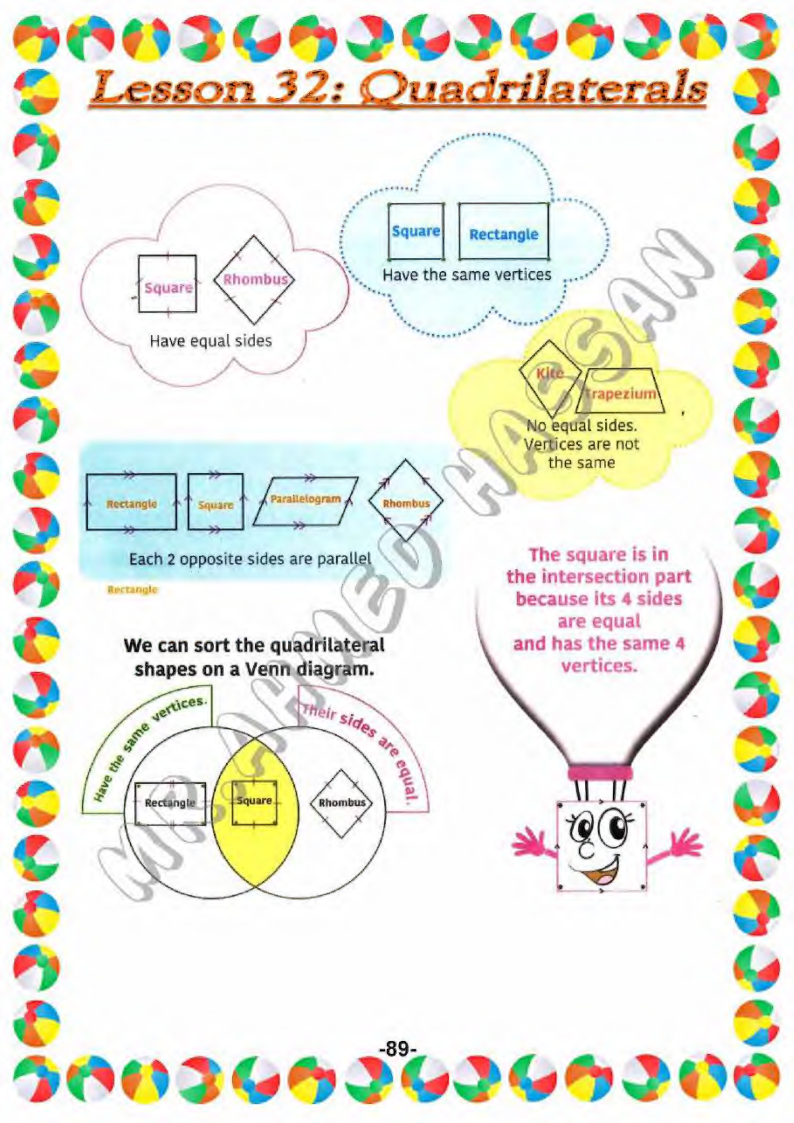




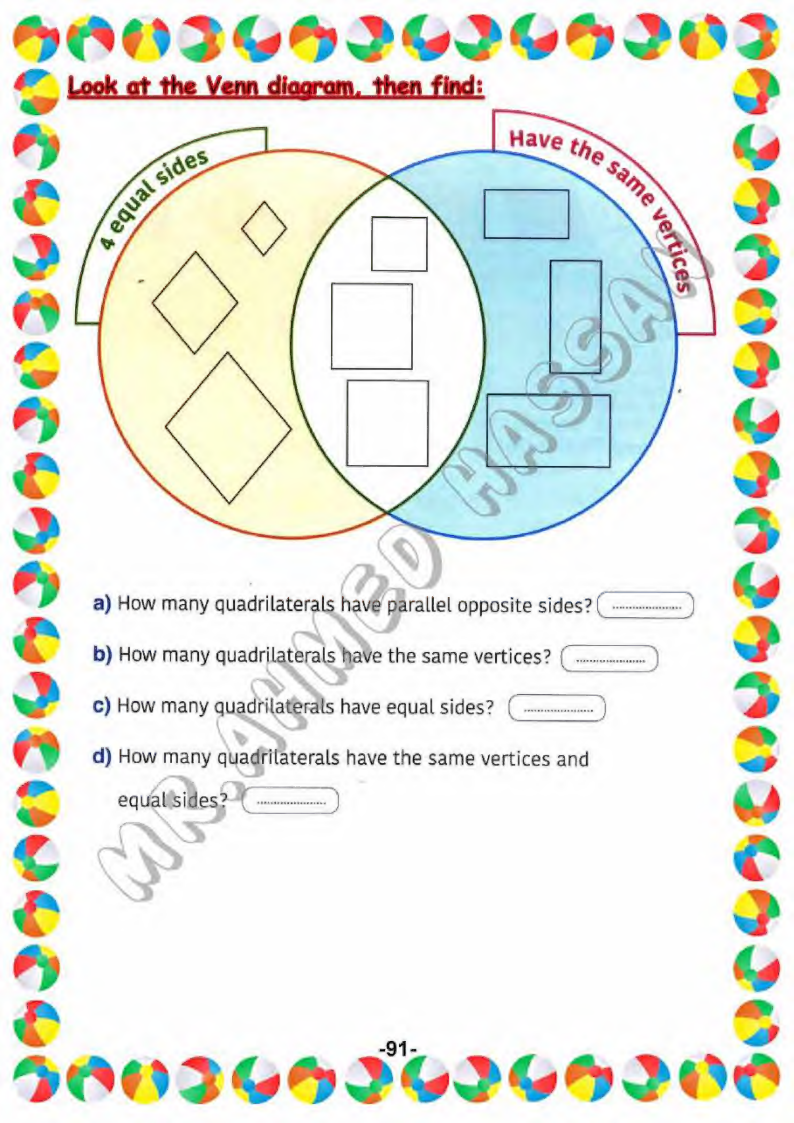








#### Complete the attributes of quadrilaterals: trapezium Parallelogram Rectangle Square Rhombus Quadrilateral Sides Sides aren't Sides are equal equal Vertices Vertices are the **Vertices** aren't the same same Each 2 Each 2 Parallel sides are sides are sides parallel parallel Number 4 of sides 4



## Lesson 33: Trapezium



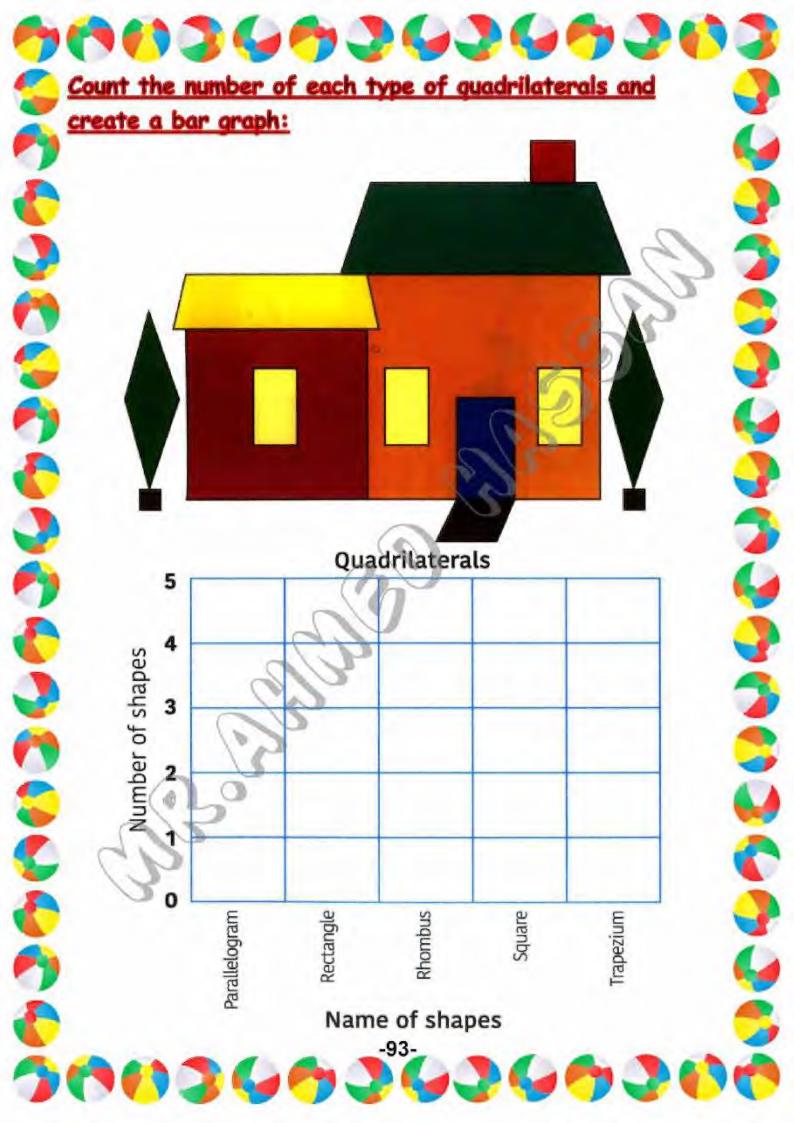
#### Trapezium

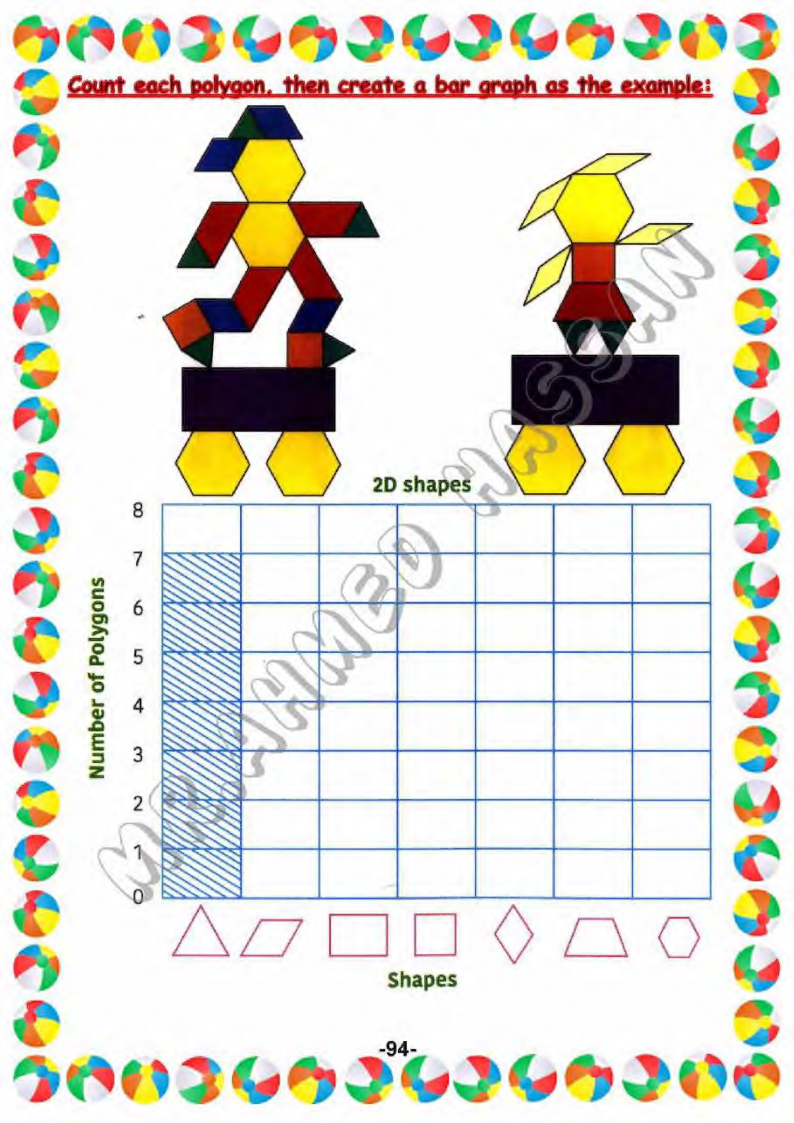
It is a type of quadrilaterals with only one set of parallel sides and the other two sides are not parallel.

#### Color the shape according to the given clues:

Clue	Shapes				
<b>a)</b> I have only 2 parallel sides.	Rhombus Parallelogram Trapezium				
<b>b)</b> I have 4 equal sides.	Trapezium				
<b>c)</b> Each 2 opposite sides are equal and parallel.	Kite Parallelogram Trapezium				

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## Lessons 34-37: The Area

#### Area

Is the space inside a shape (number of square units)

How can we find the area?

#### we can use 2 strategies:

-95-

#### First strategy:

Count the total number of squares inside the rectangle.

Area = 18 square units.

1 (	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

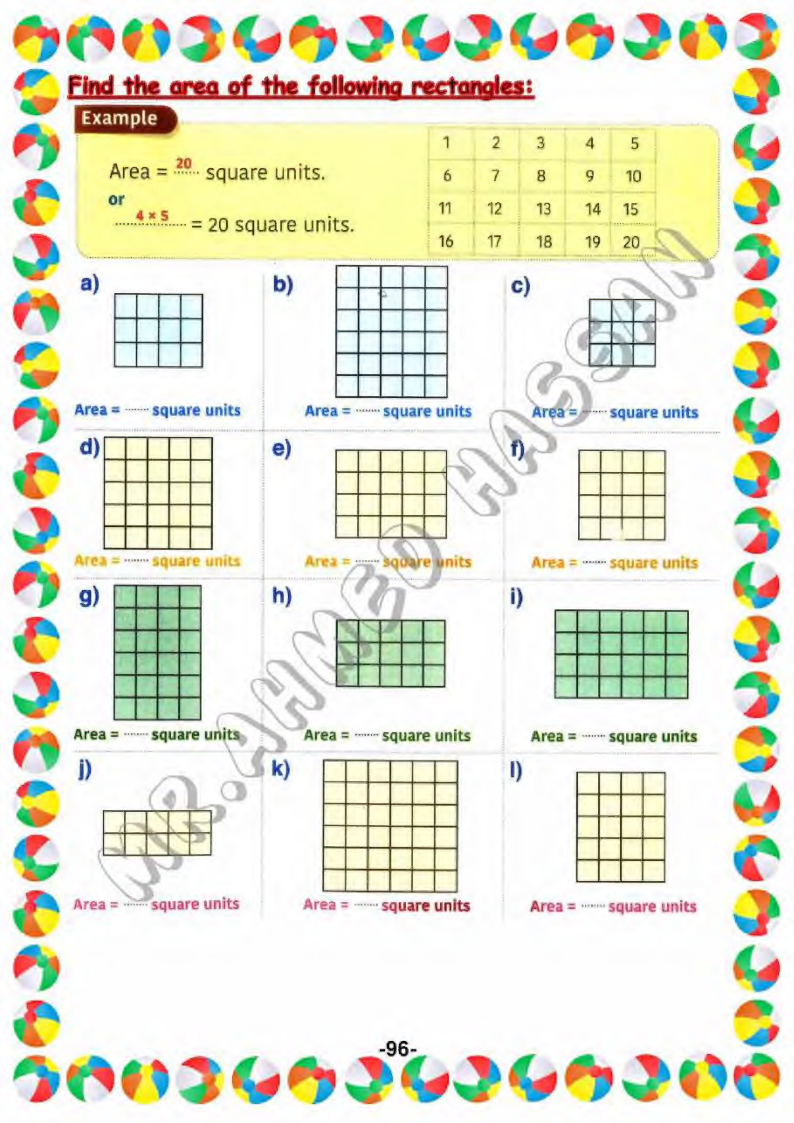
#### Second strategy:

Count the number of rows and the number of columns (Dimensions), then multiply.

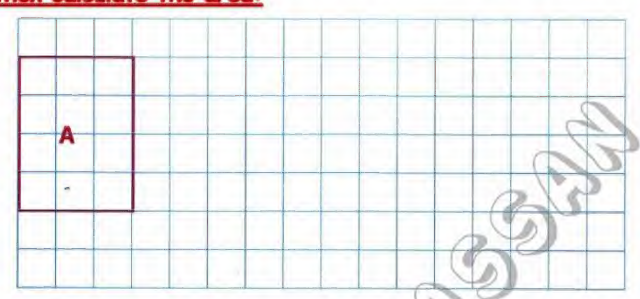
number of rows × number of columns

3 × 6 = 18 square units.

			Column 6
ow 3			







#### Example

Rectangle A

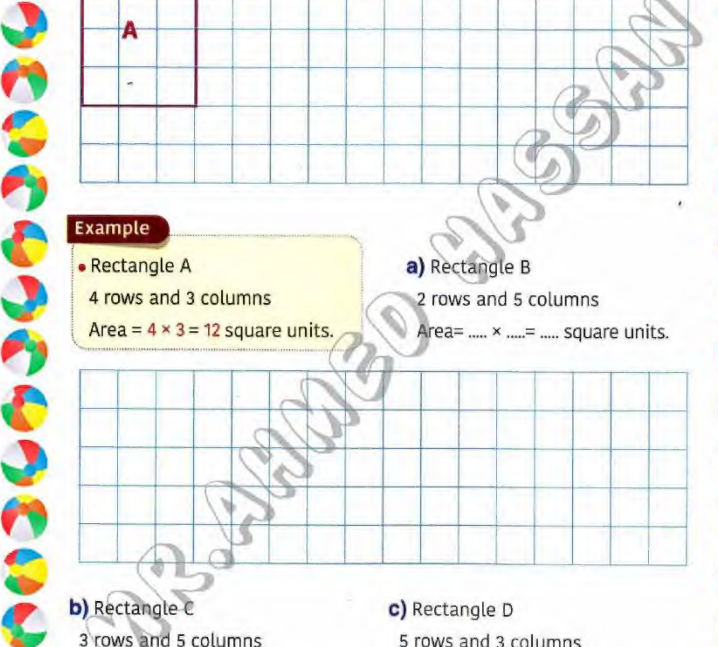
4 rows and 3 columns

Area =  $4 \times 3 = 12$  square units.

a) Rectangle B

2 rows and 5 columns

Area= ..... × .....= ..... square units.



b) Rectangle C

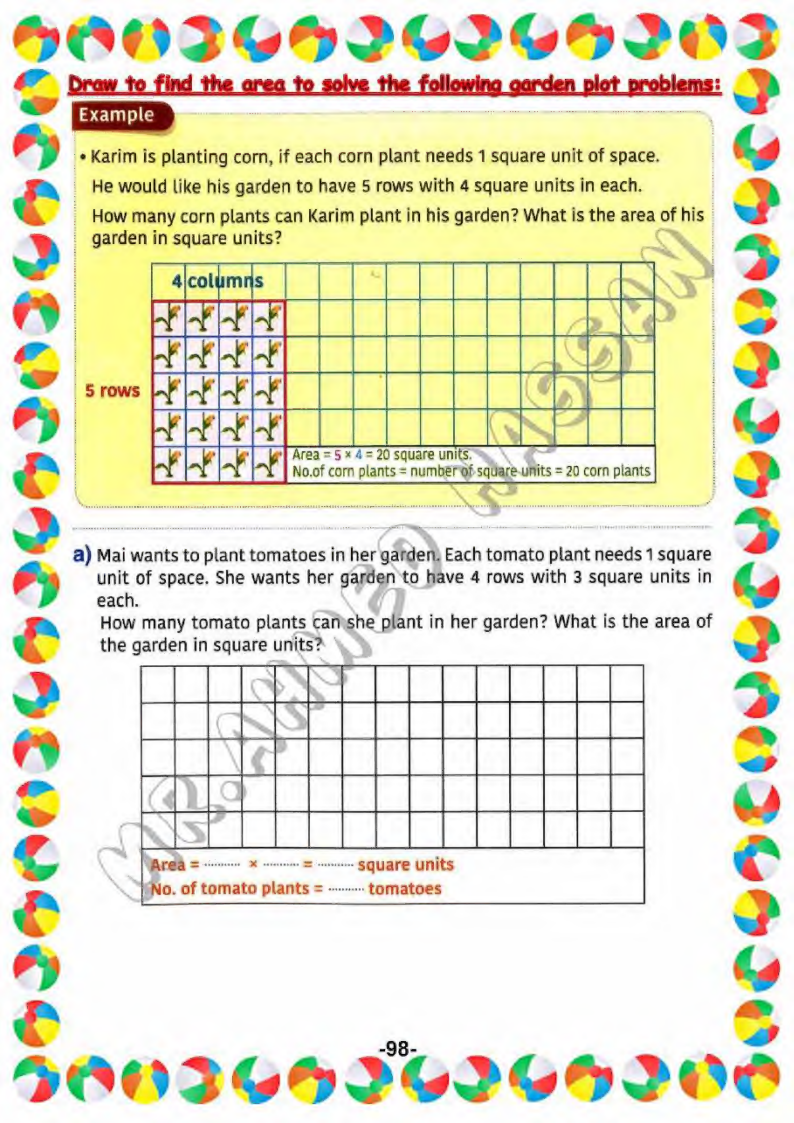
3 rows and 5 columns

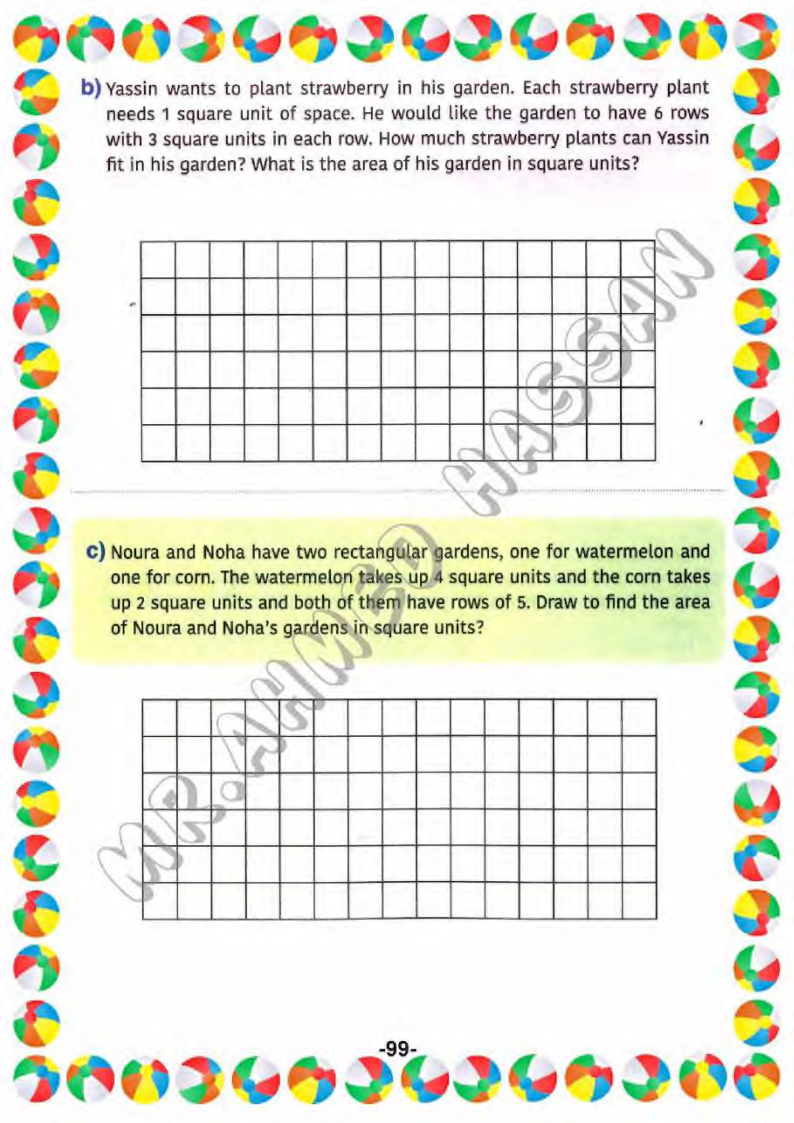
Area = - × - = - square units

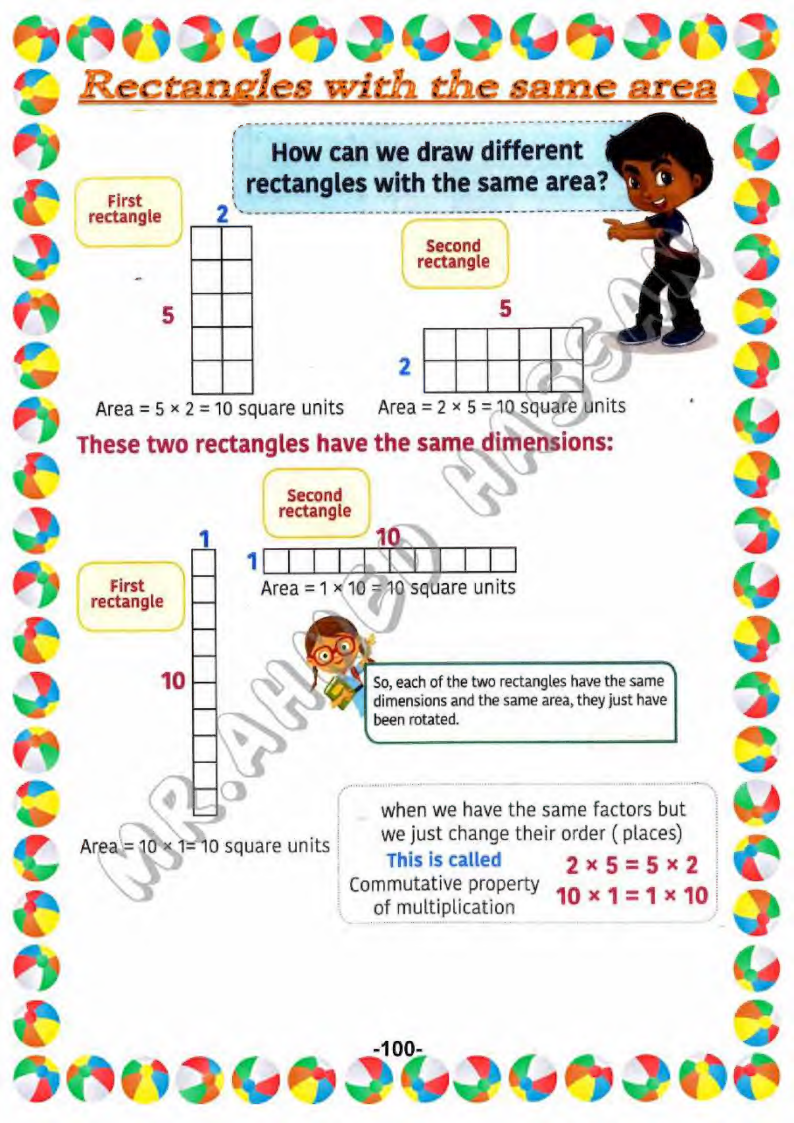
c) Rectangle D

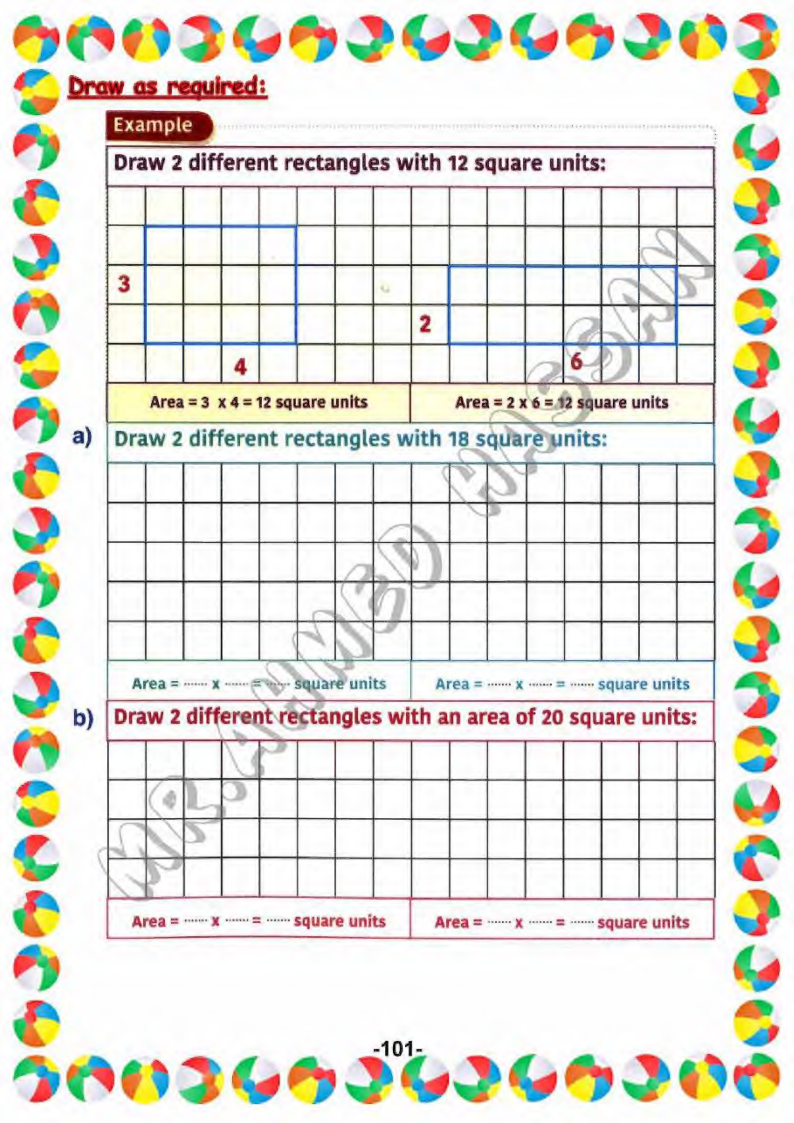
5 rows and 3 columns

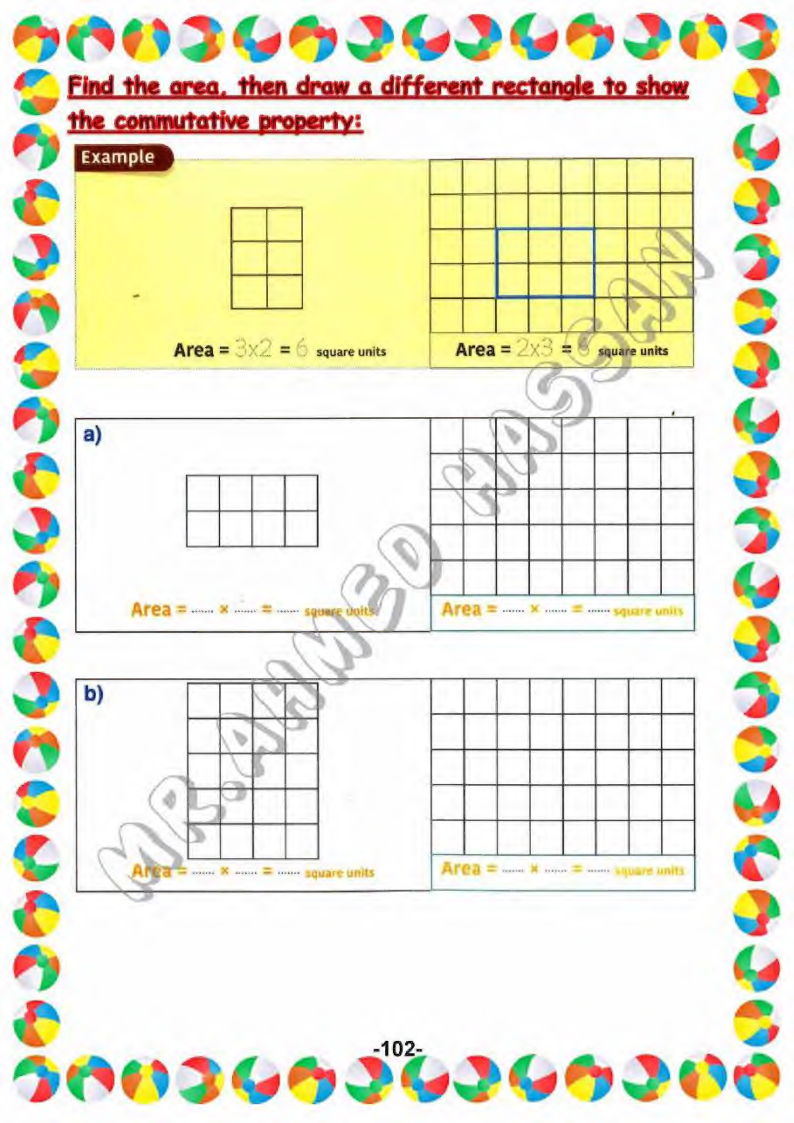
Area = --- × --- square units

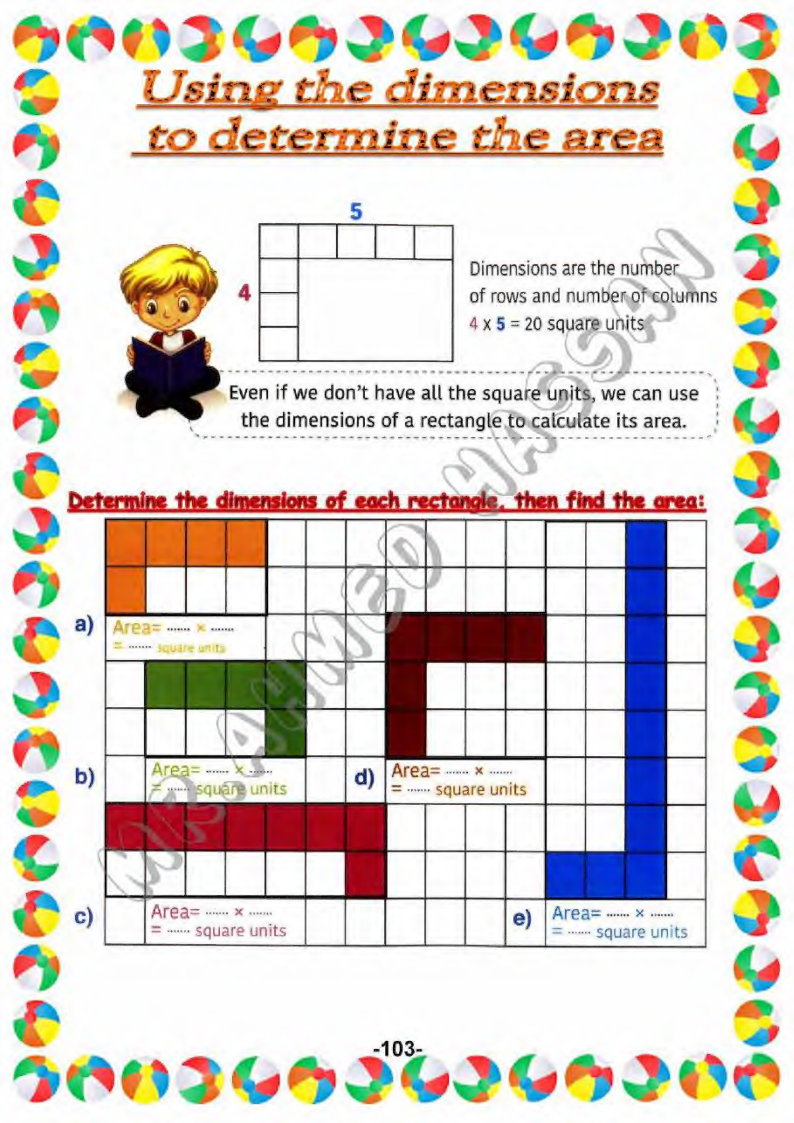


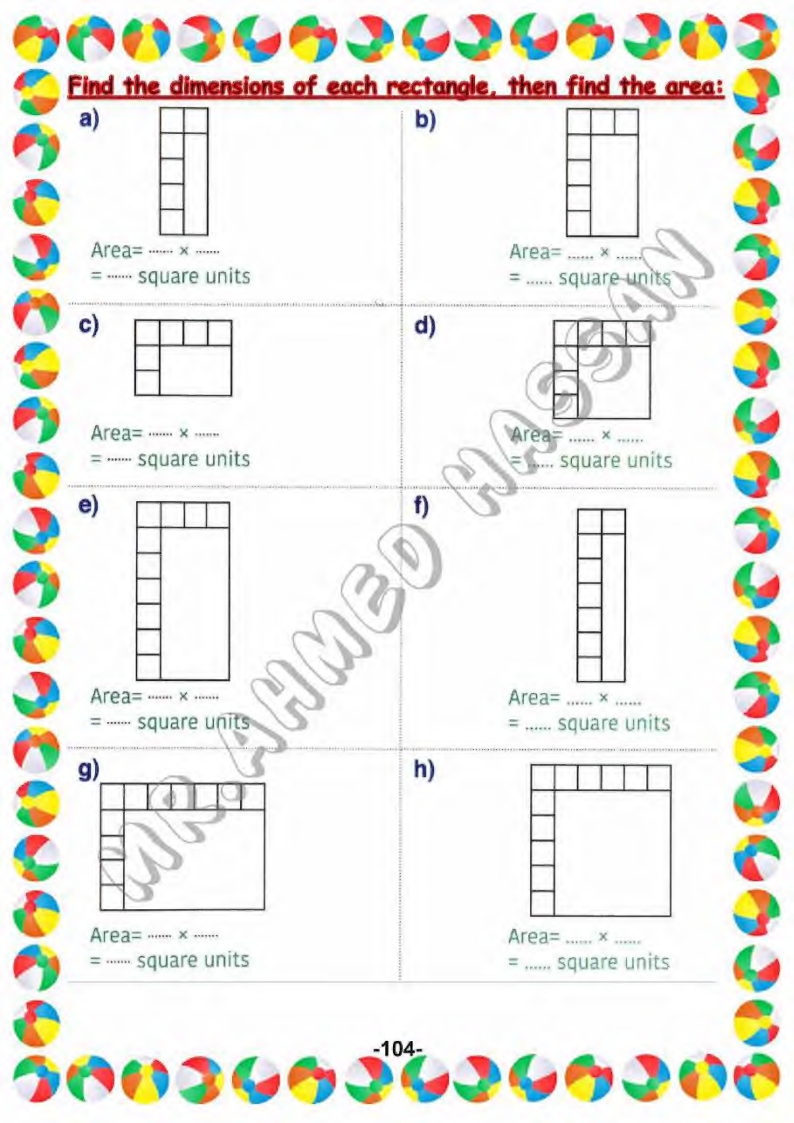


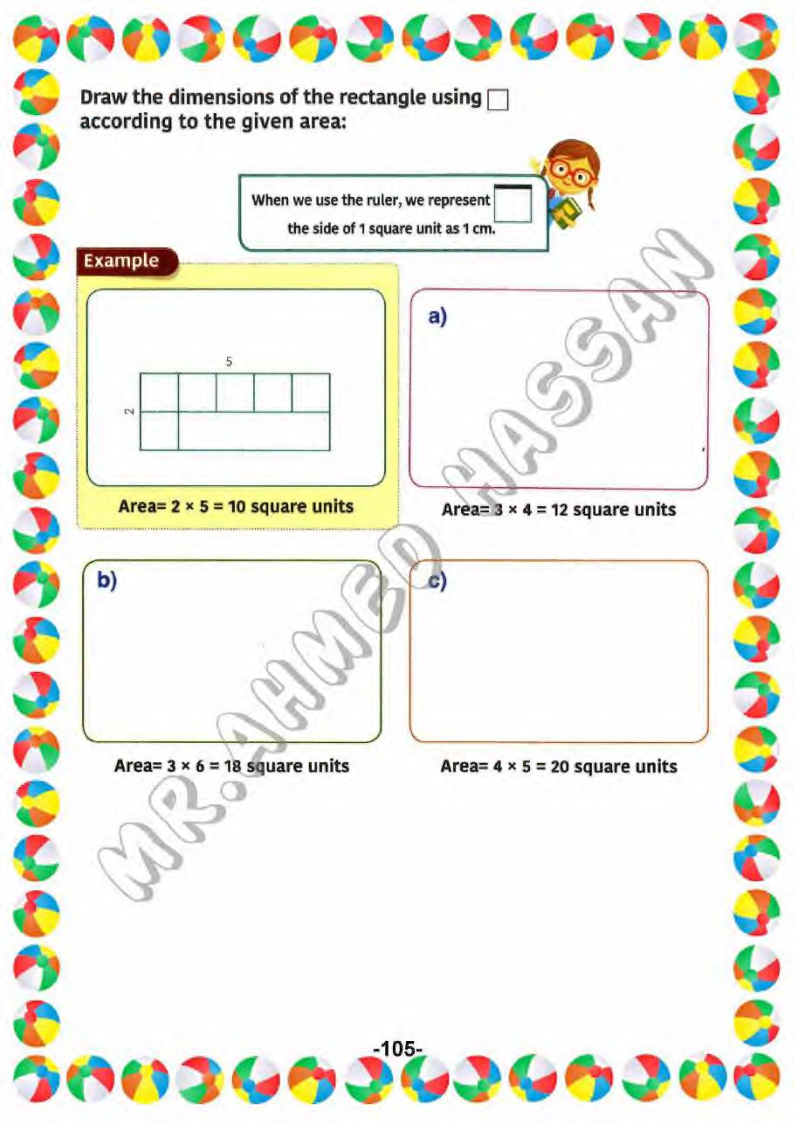








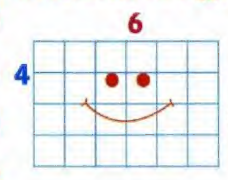




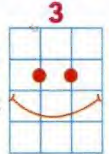
### essons 38-40: Distributive perty of multiplication

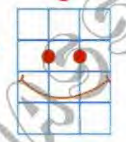
#### Breaking apart strategy

We can break the bigger dimension 6 into 3 + 3



Break into





Big Array

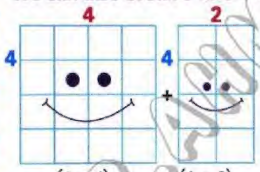
$$4 \times 6 = 24$$
 square units

Small Array

(12) =

square

We can also break 6 into 4+2

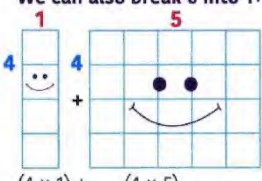


 $(4 \times 4)$ 

+ (4 × 2)

+ (8) = 24

We can also break 6 into 1+5



 $(4 \times 1) +$ 

 $(4 \times 5)$ 

(20) = 24square

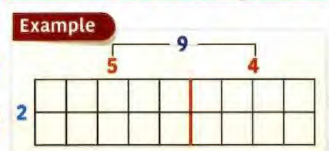


Breaking a multiplication problem into 2 smaller problems, then adding their products together

This is called Distributive property of multiplication.



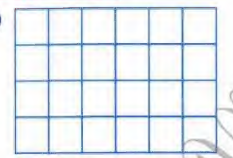
## Use the distributive property to split the given rectangles into 2 smaller rectangles to find the area:



Break 9 the big dimension into (5+4)

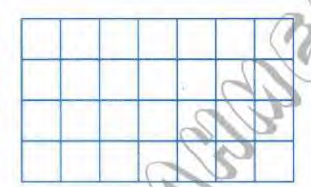
$$(2 \times 5) + (2 \times 4)$$





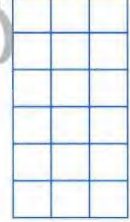
The big dimension (----) into (----+----)

b)



The big dimension (----) into (----+----)

c)



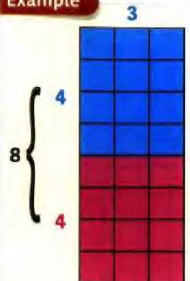
The big dimension (----) into (----+----)

-107-



#### Color to break the arrays, then find the area using distributive property:

#### Example

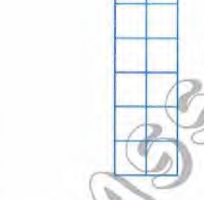


$$(4 \times 3) + (4 \times 3)$$

or

$$(8 \times 3) = 24$$
 square units

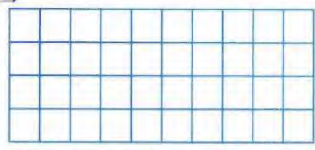
a)



#### b)

M S S

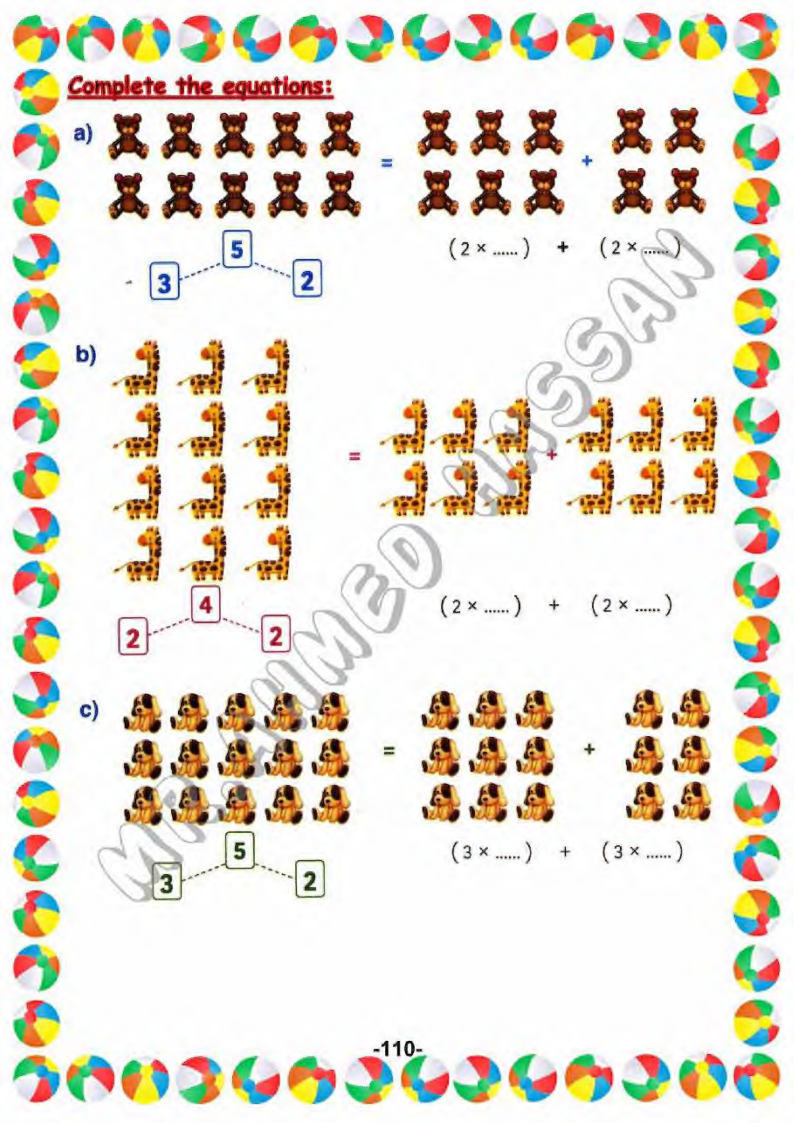


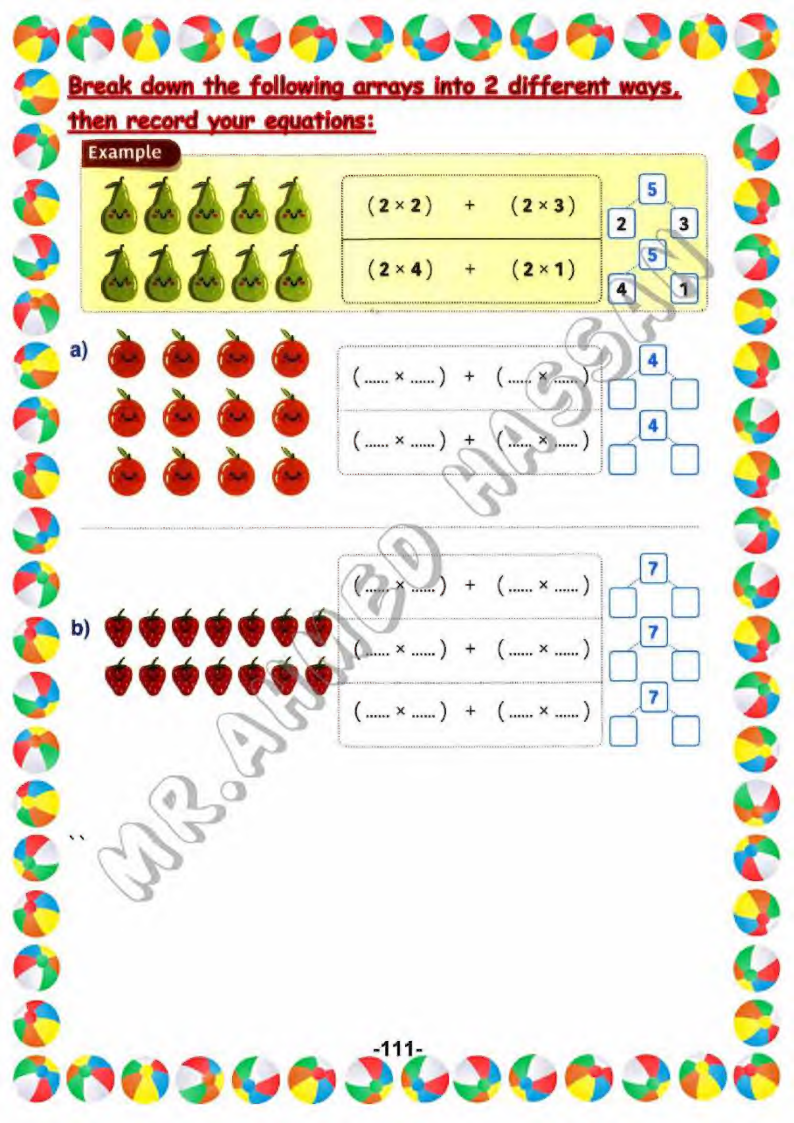


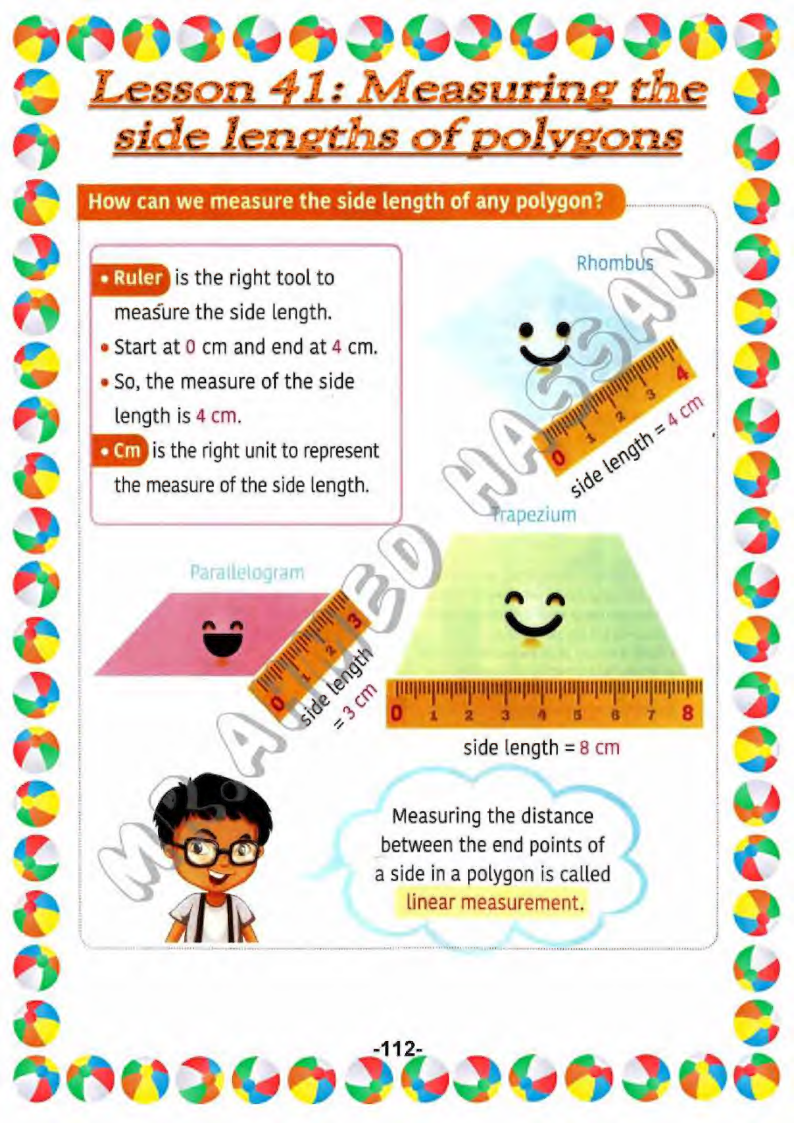
or

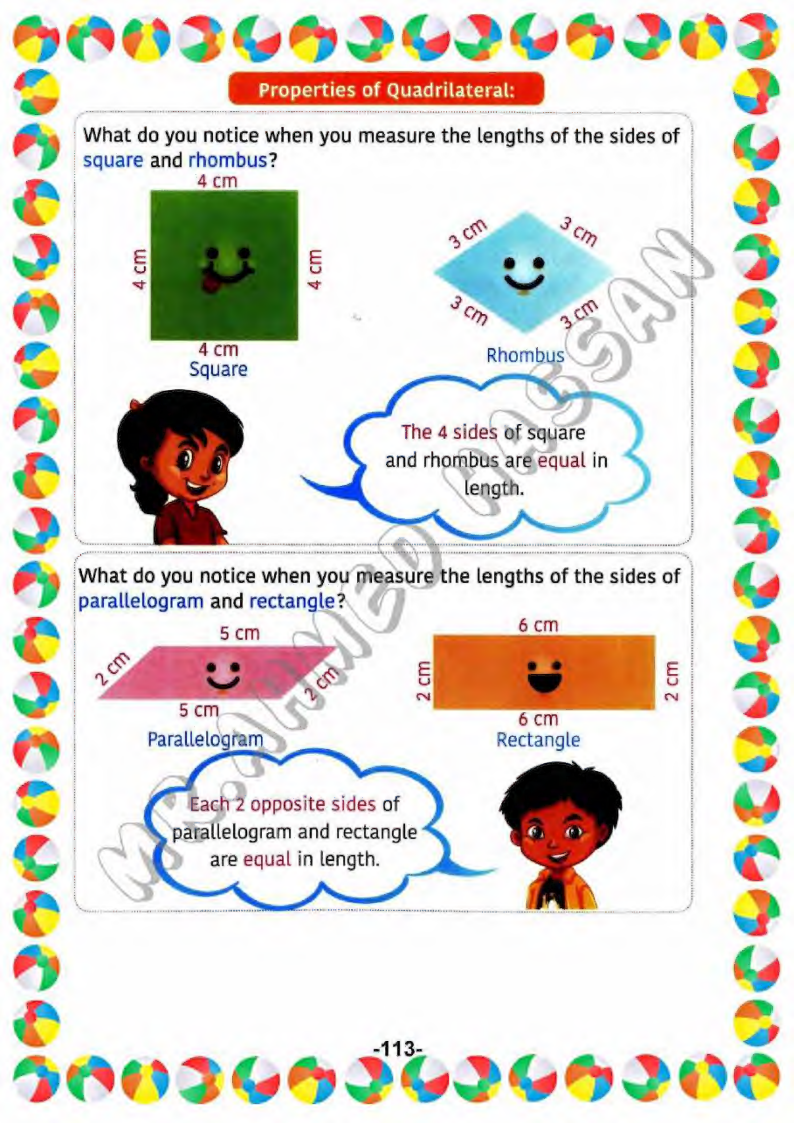
-108-

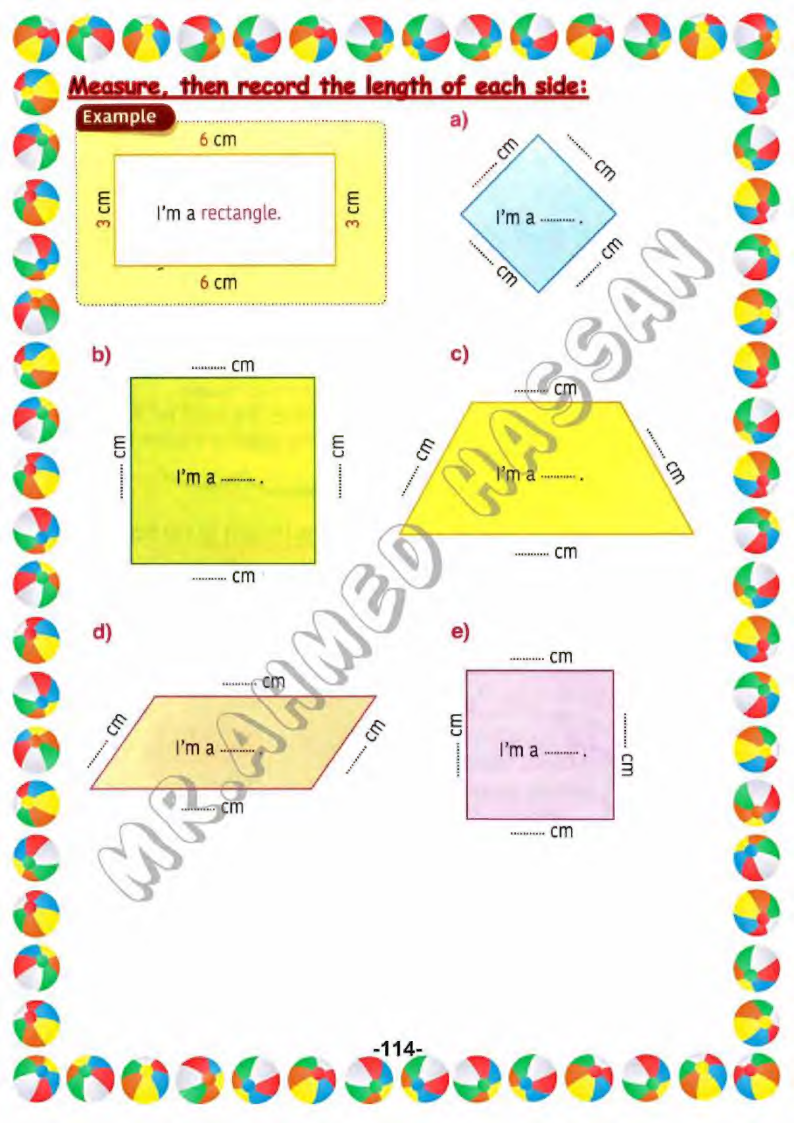














# Lessons 42-43: The perimeter of polygons

### How can we calculate the perimeter?

### First:

Measure the lengths of all sides of the triangle.

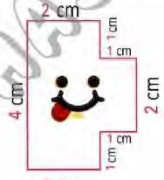
#### Secondi

Add the lengths of the 3 sides
4 cm + 4 cm + 5 cm = 13 cm
The total length equals 13 cm which is the perimeter.



### The perimeter:

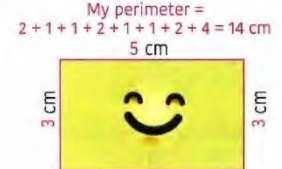
is one linear measurement of the distance (the sum of all sides) around the shape.



2 cm I'm a polygon.

NOT-POSCONS

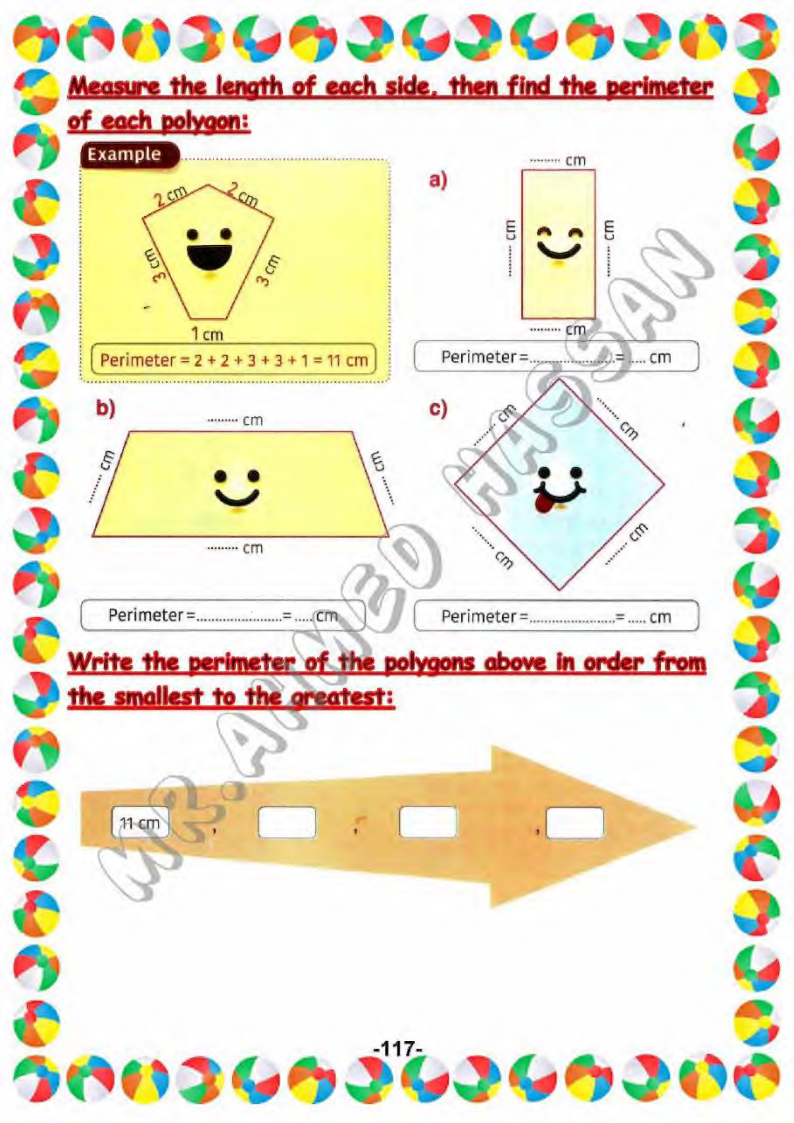
These shapes are not polygons because they have curved lines and their sides can't be measured with a ruler.

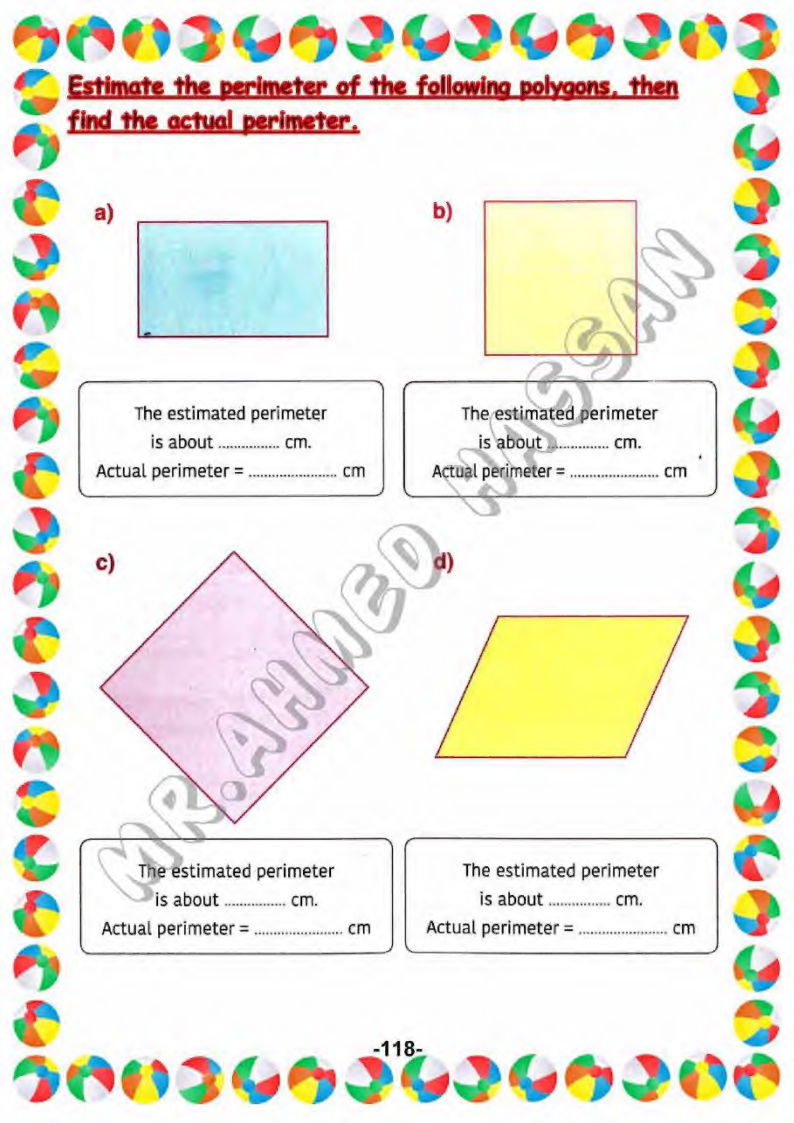


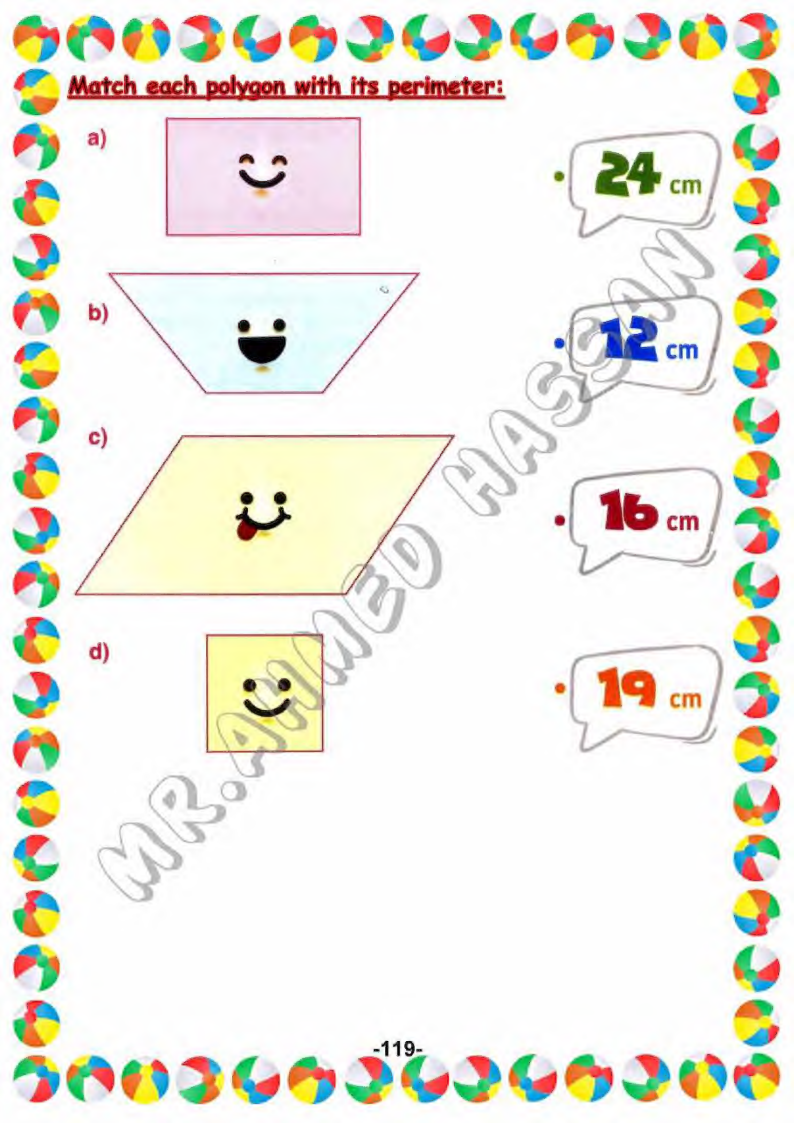
5 cm I'm a polygon.

My perimeter = 5 + 3 + 5 + 3 = 16 cm

-116-

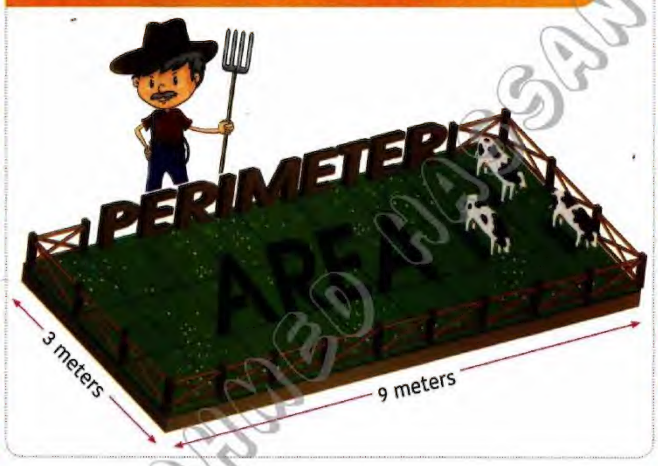








Amir is a farmer, he needs to put a fence around his farm animals. How much fencing does he need to purchase?



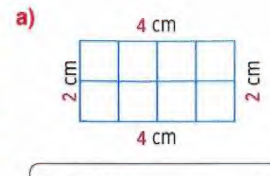
**Perimeter:** It is the total number of the fencing that goes around the farm (9 m + 9 m) + (3 m + 3 m) = 18 m + 6 m = 24 meters

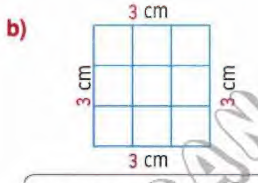
Area: It is the ground inside the farm made up of square meters (How much space will cows have to roam?)

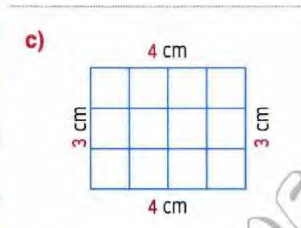
3 m  $\times$  9 m = 27 square meters (number of

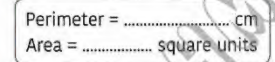
### Find the area and the perimeter of the following figures: 3 cm a) b) 4 cm ES EU (1) N 4 cm 3 cm

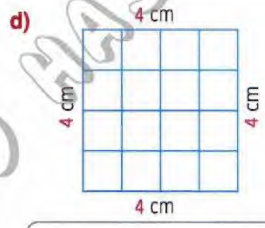
-121-



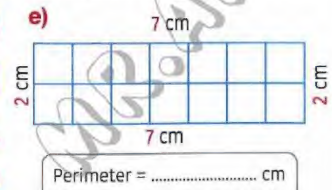




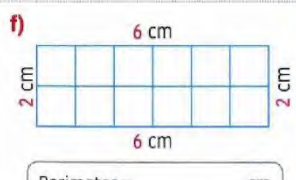


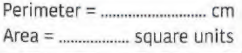


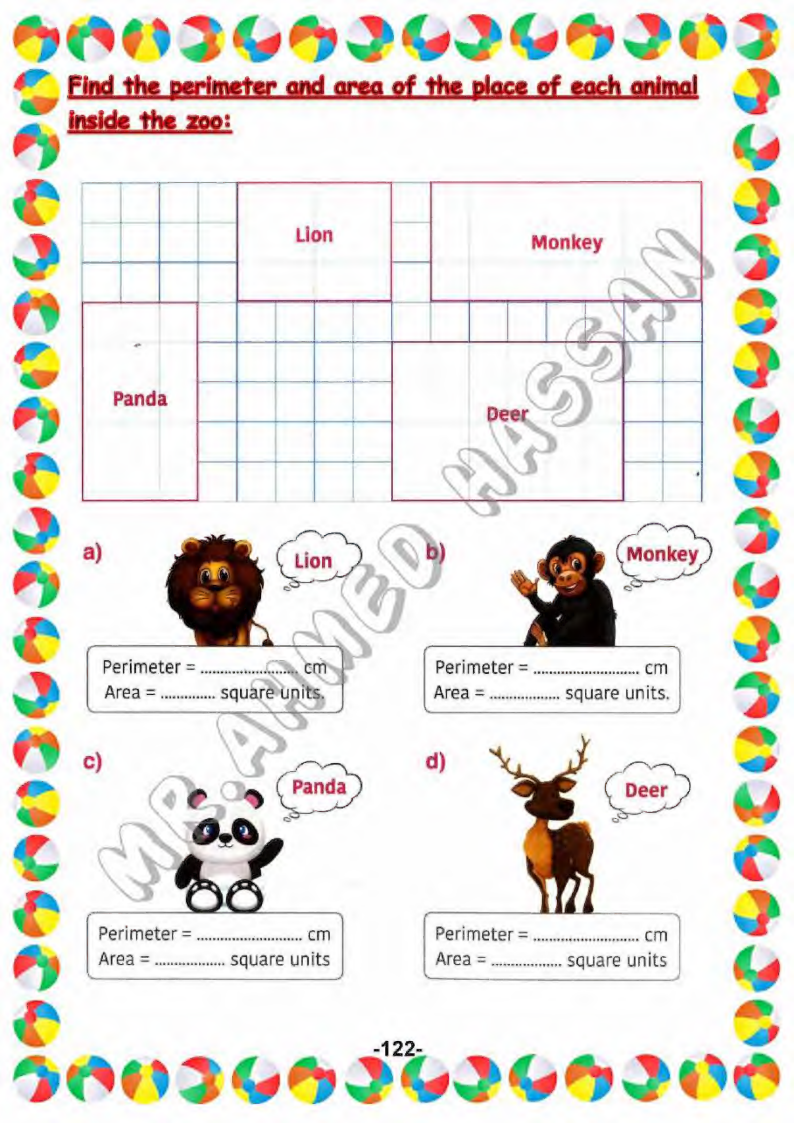
Perimeter =	cm
Area =	square units



Perimeter =	cm
Area =	square units







# Using different strategies to calculate area

### Calculate the area using different strategies:

### First: Repeated addition:

4 rows of 6:

うのもつむう

6 + 6 + 6 + 6 = 24 square units

6 columns of 4:

4+4+4+4+4+4=24 square units

### Second: Multiply:

 $6 \times 4 = 24$  square units

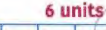
 $4 \times 6 = 24$  square units

### Third: Distributive strategy:

break down 6 into (3+3):

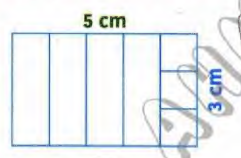
$$(4 \times 3) + (4 \times 3)$$

(12) + (12) = 24 square units





### How can we find the area of rectangles without squares inside them?



We should use the dimensions

Length × Width

Area =  $5 \text{ cm} \times 3 \text{ cm} = 15 \text{ cm}^2 \text{ square units}$ 



330

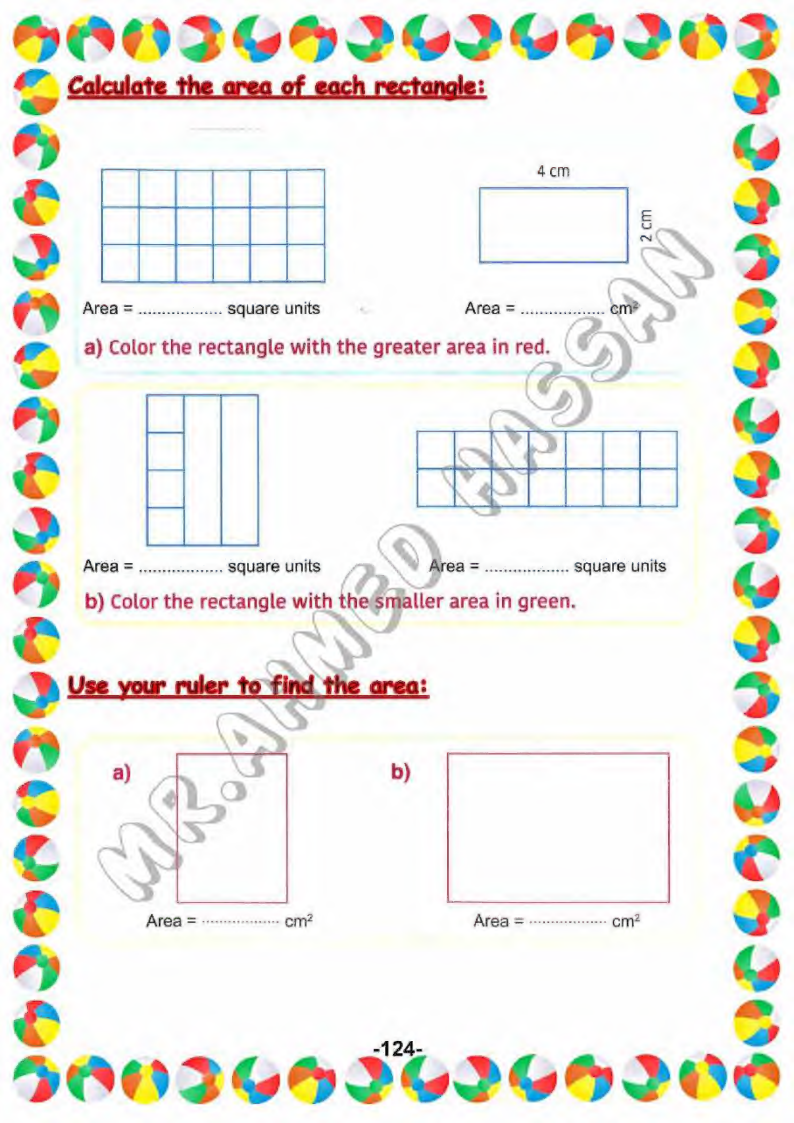
4m



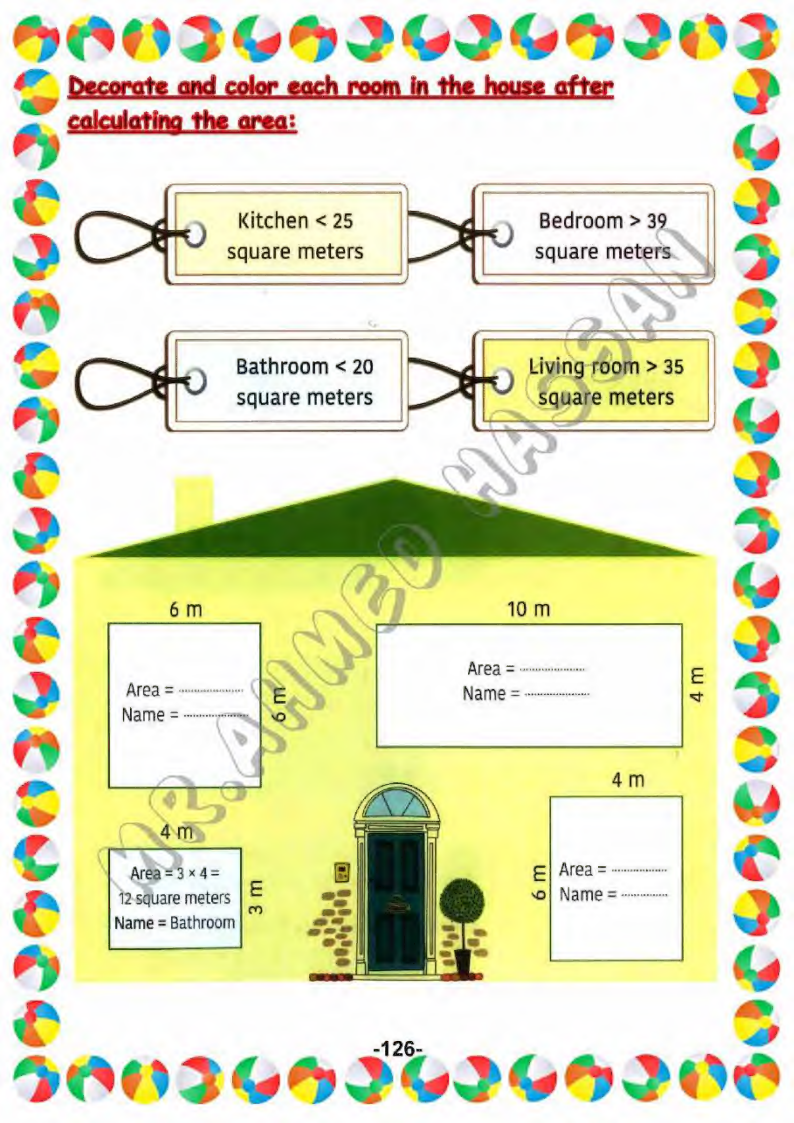
Area = length x width =  $4 \text{ m} \times 2 \text{ m} = 8 \text{ m}^2$ 

(meter square)

We can represent the area by 2 units: centimeter square (cm²) meter square (m²)



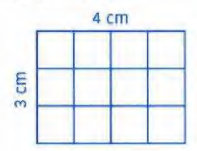




# Lessons 47-49: Rectangle

# Rectangles with the same area

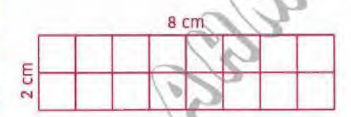
Do the rectangles that have the same area must have also the same perimeters?



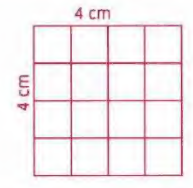
Area = 3 × 4 = 12 square units Perimeter = 3 + 4 + 3 + 4 = 14 cm



Area =  $6 \times 2 = 12$  square units Perimeter = 6 + 2 + 6 + 2 = 16 cm

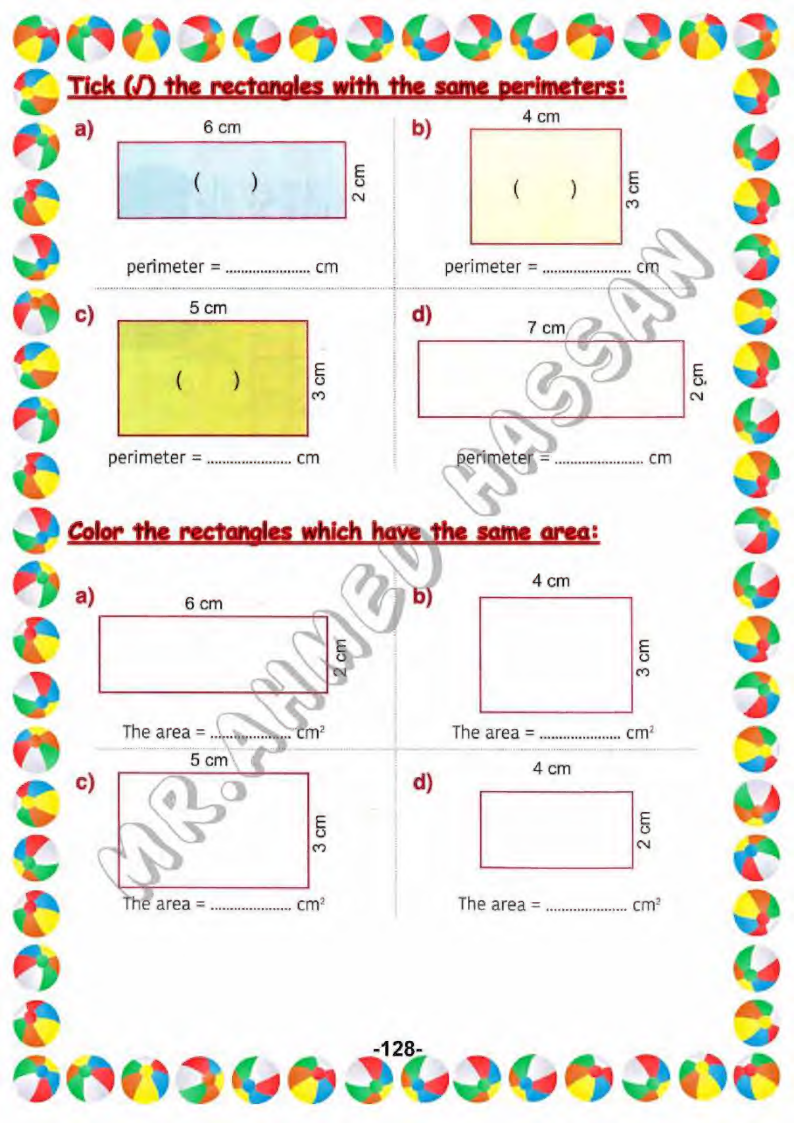


Area = 2 × 8 = 16 square units Perimeter = 2 + 8 + 2 + 8 = 20 cm



Area = 4 × 4 = 16 square units Perimeter = 4 + 4 + 4 + 4 = 16 cm

we notice that the two rectangles can have the same areas but different perimeters.



# (1) 3 (4) 3 (4) 4 (4) 5 (5) (5) (6) Draw at least 3 different rectangles with an area of 18 square units, then record your dimensions in the table below: Rectangle (A) ひらうからううちょうのこと 18 **もちいもちちいい** Rectangle A Rectangle C Rectangle D **Dimensions** Rectangle B Width 1 cm (linear units) Length 18 cm (linear units) 1+18+1+18 Perimeter = 38 cm(linear units) 1x18 =Area 18 square units (square units)

# Rectangles with the same perimeter

### Do the rectangles that have the same perimeters must have also the same areas?

Length = 5 cm

Width = 2 cm

Perimeter = 5 + 5 + 2 + 2 = 14 cm

Area =  $5 \times 2 = 10 \text{ cm}^2$ 

5 cm

Length = 6 cm

Width = 1cm

Perimeter = 6 + 6 + 1 + 1 = 14 cm

Area =  $6 \times 1 = 6 \text{ cm}^2$ 

6 cm

CH

Length = 4 cm

Width = 3 cm

Perimeter = 4 + 4 + 3 + 3 = 14 cm

Area =  $4 \times 3 = 12 \text{ cm}^2$ 

4 cm

E

To draw two rectangles with the same perimeter. the total sum of sides the total sum of sides of the first rectangle of the second rectangle



We notice

that the two rectangles can have the same perimeter but different areas.

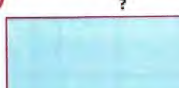
### Calculate the perimeter of each figure, then compare <u>between their perimeters:</u> ..... cm b) a) ..... cm ES Figure (B) Figure (A) Perimeter = ---Perimeter = .....cm. Area = Area = ...... cm<sup>2</sup>. c) Compare the two rectangles: • Which one has the largest perimeter? • Which one has the smallest perimeter? ..... cm d) ..... cm ---- cm 300 Figure (A) Figure (B) Perimeter = .....cm. Perimeter = .....cm. Area = ..... cm². Area = ..... cm<sup>2</sup>. f) Which one has the biggest perimeter? ..... g) Which one has the smallest perimeter?



# Find the missing side length and the perimeter of the following polygons using the ruler:

4 cm



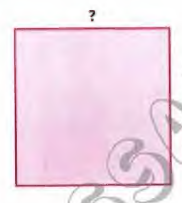


The missing length is ......cm.

Perimeter = ......cm.

?

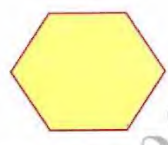
b)



The missing length is ......cm.

Perimeter = .....cm.

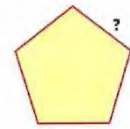
C)



The missing length is ......cm.

Perimeter = .....cm.

d)



The missing length is ......cm.

Perimeter = ......cm.

# Area and perimeter story problems

Nadia has just bought a new dog. She needs to build a fence around her rectangular backyard. If the fence has a length of 8 m and a width of 6 m, how many meters of fencing does Nadia need to buy?

To know how much wood she needs, we have to calculate the perimeter.

Perimeter = 
$$(6 + 8) + (6 + 8)$$
  
= 28 meters of fence



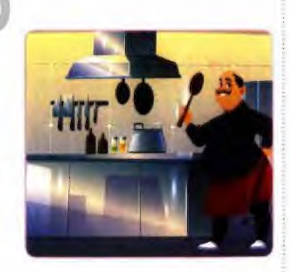
Sherif wants to tile the kitchen floor.

If the floor is 3 meters long and 4
meters wide, how many tiles will he
need to cover the kitchen floor?

To know how many tiles, we have to
calculate the area.

Area = 3 X 4 = 12 tiles

つらつからうつうし



### Answer the following problems:

a) Mariam is sewing a border on a square baby blanket. The length of the blanket is 60 centimeters and the width is 15 centimeters. How long will the border be?

Perimeter = .....

つらつむらつむらい



b) Tamer wants new carpeting for his bedroom. His room is a 9 meters by 7 meters rectangle. How much carpeting does he need to buy to cover his entire bedroom floor?

72636





# <u>Lesson 50:</u> <u>Multiplying by 10</u>

We can solve problems that have multiples of 10 using 2 strategies.

### First strategy:

Break apart strategy:

To solve 2 x 30 Think of it as 2 x 3 = 6, then add the zero So, 2 x 30 = 60 and 2 x 300 = 600

$$2 \times 3 = 6$$
  
 $12 \times 1 = 12$ 

$$2 \times 30 = 60$$
  
 $12 \times 10 = 120$ 

$$2 \times 300 = 600$$
  
 $12 \times 100 = 1200$ 

### Second strategy:

**シャックシックシックシックシックシックシックシャックシャックション** 

Using a quick drawing of a base ten blocks:

For the equation 2 × 30 = 60 you can draw 2 groups of 3 tens each.

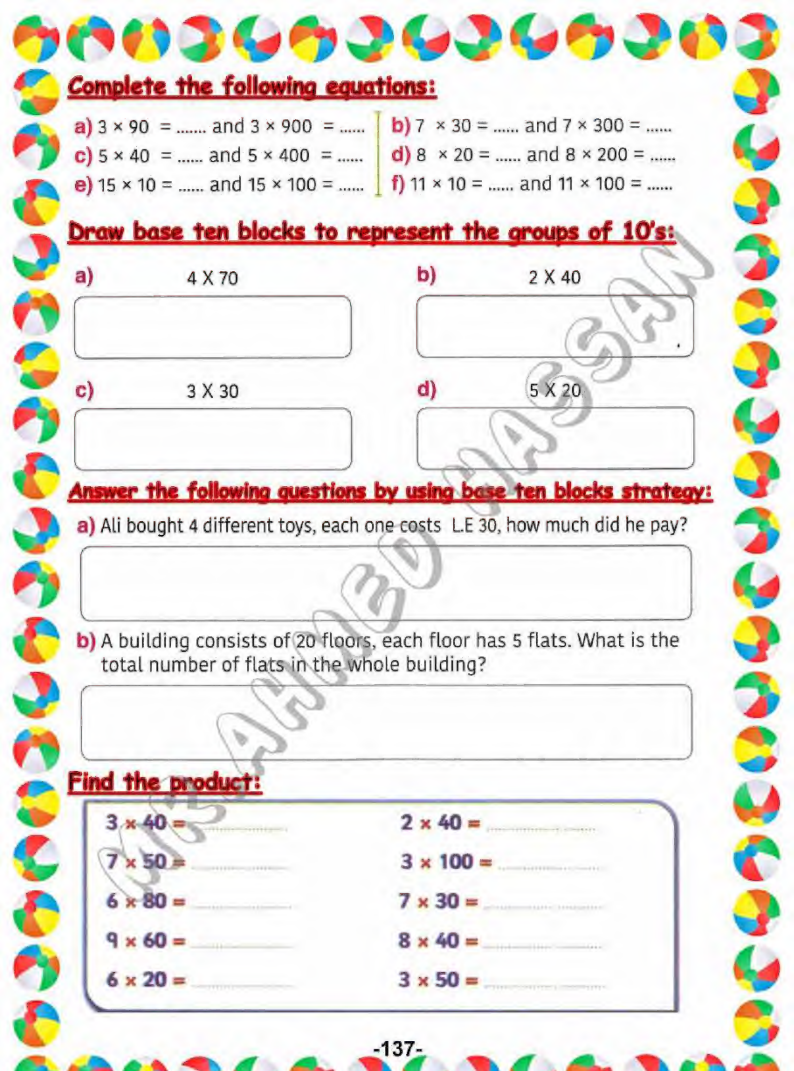


For the equation 4 × 30 =120 you can draw 4 groups of 3 tens each.



We will use one straight line to represent the tens rod. So, we will just draw one straight line to help us with drawing the problems of multiples of 10.





# multiplying by 10

Can you notice the pattern of multiplying by 10's?



$$3 \times 5 = 15$$
  $5 \times 4 = 20$   
 $3 \times 50 = 150$   $5 \times 40 = 200$   
 $3 \times 500 = 1500$   $5 \times 400 = 2000$ 

It is an easy pattern, but what if we start the pattern from 40 x 5 We can use 2 strategies:

### First:

うつからうのこと

Break apart strategy

### 40 x 3

(4 x 3 ) x 10

12 x 10 = 120

First: Start with  $(12 \times 1) = 12$ 

Second: put the zero to the right of the product 120

40 x 3 = 120

#### Using drawing line strategy Second:



10

5 groups of 40 = 200

### Note that:

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- We need to put these marks ( ) which are called parentheses to tell us which part of the problem to solve first.
- We can multiply the numbers in any order 50 x 3 or 3 x 50

# Solve the following problems:

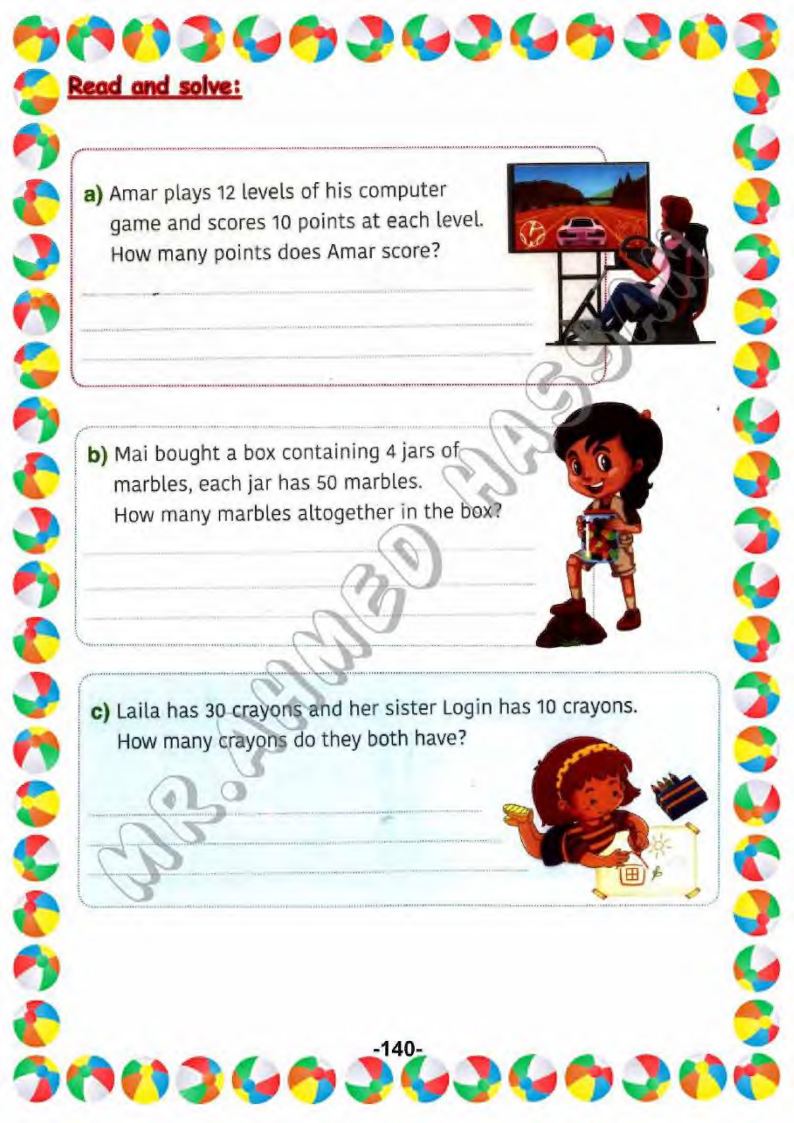
### Example

$$(2 \times 4) \times 10 = 80$$

a) 
$$3 \times 60 =$$

d) 
$$9 \times 30 =$$

$$g) 4 \times 30 =$$

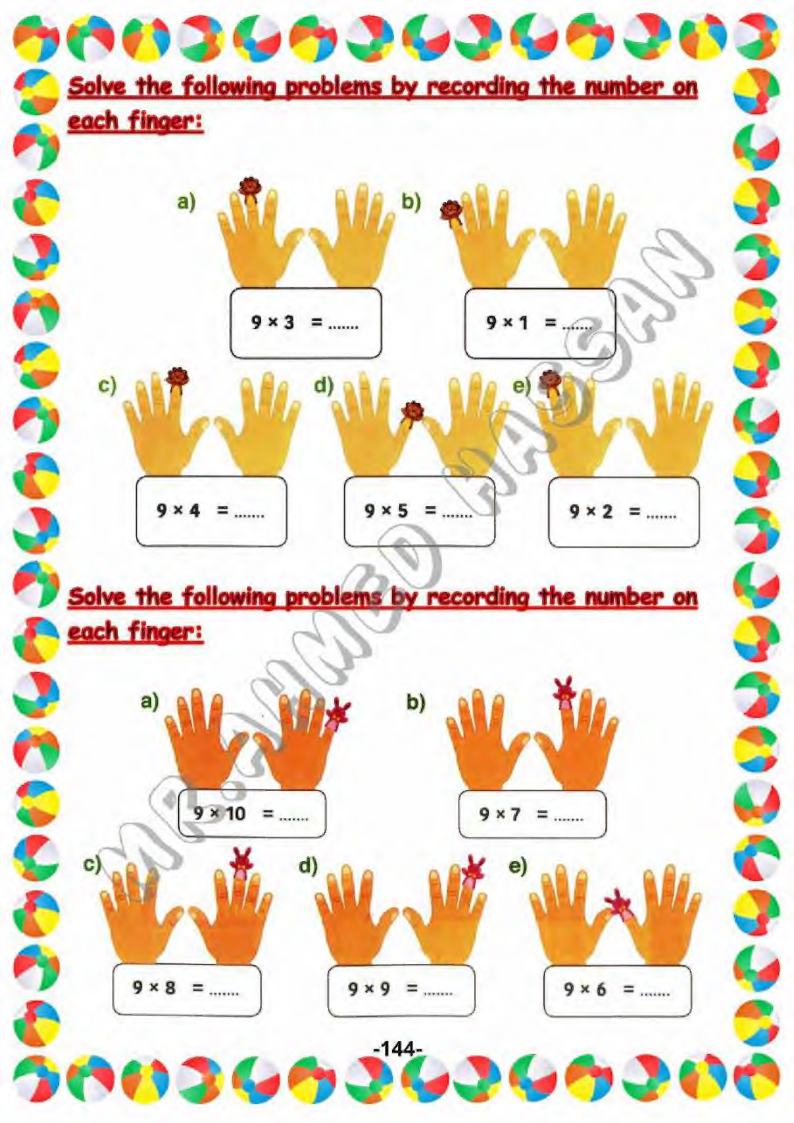


# Solve the following problems:

### 52: Multiplying by 9 🤇 Finger trick strategy To solve 9×7 After Before First: · Hold your fingers up. Start from left and bend 20 (put down) the 7th finger. 50 60 Second: Read the product: before after 7th 6 fingers in tens finger 3 fingers in ones 60 finger, we count them as 60 There are 6 fingers before finger, we count them as 3 There are 3 fingers after So $9 \times 7 = 63$

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#### List of equation strategy Second )

This strategy depends on determining the 2 patterns by looking at the first 10 products when multiplying by 9.

6

First, write the numbers 0 - 9 in downward direction.

Next, write the numbers 0 - 9 in upward direction.

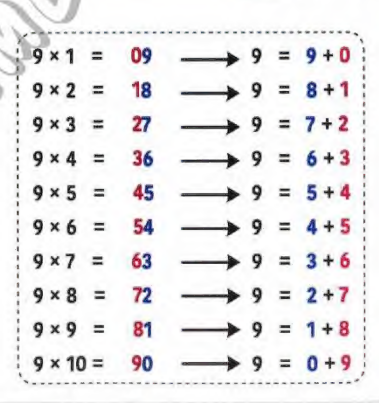
-145-



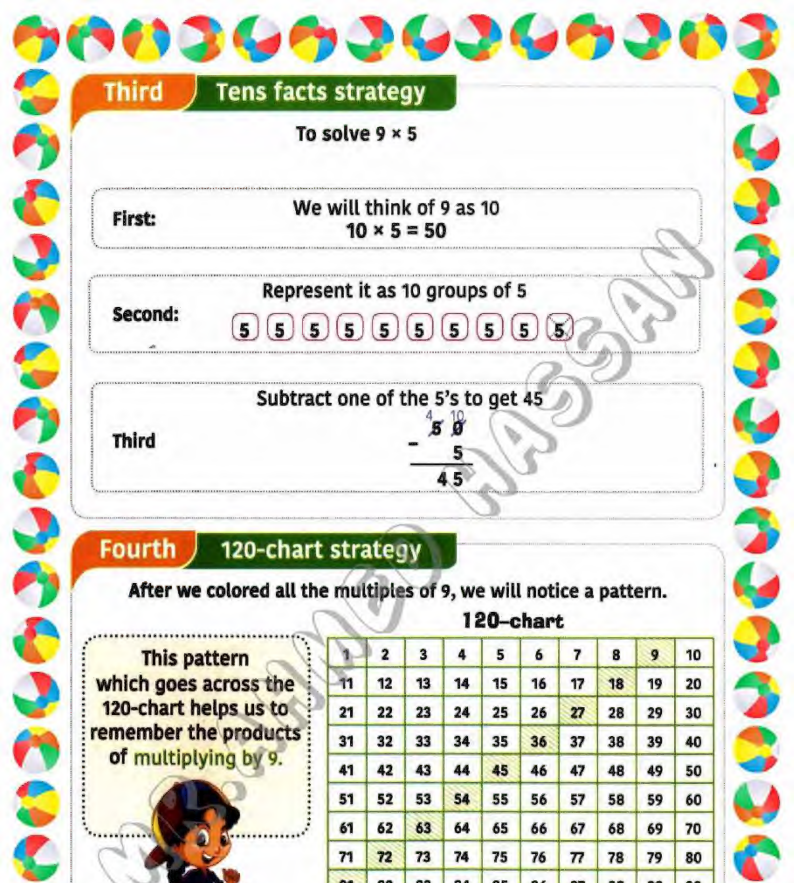
## Fact check

We notice that the sum of tens and ones digit in each product is 9









Represent it as 10 groups of 5 Second: 5 5 5 5 5 5 5 5 5

Subtract one of the 5's to get 45

#### Fourth ) 120-chart strategy

After we colored all the multiples of 9, we will notice a pattern.

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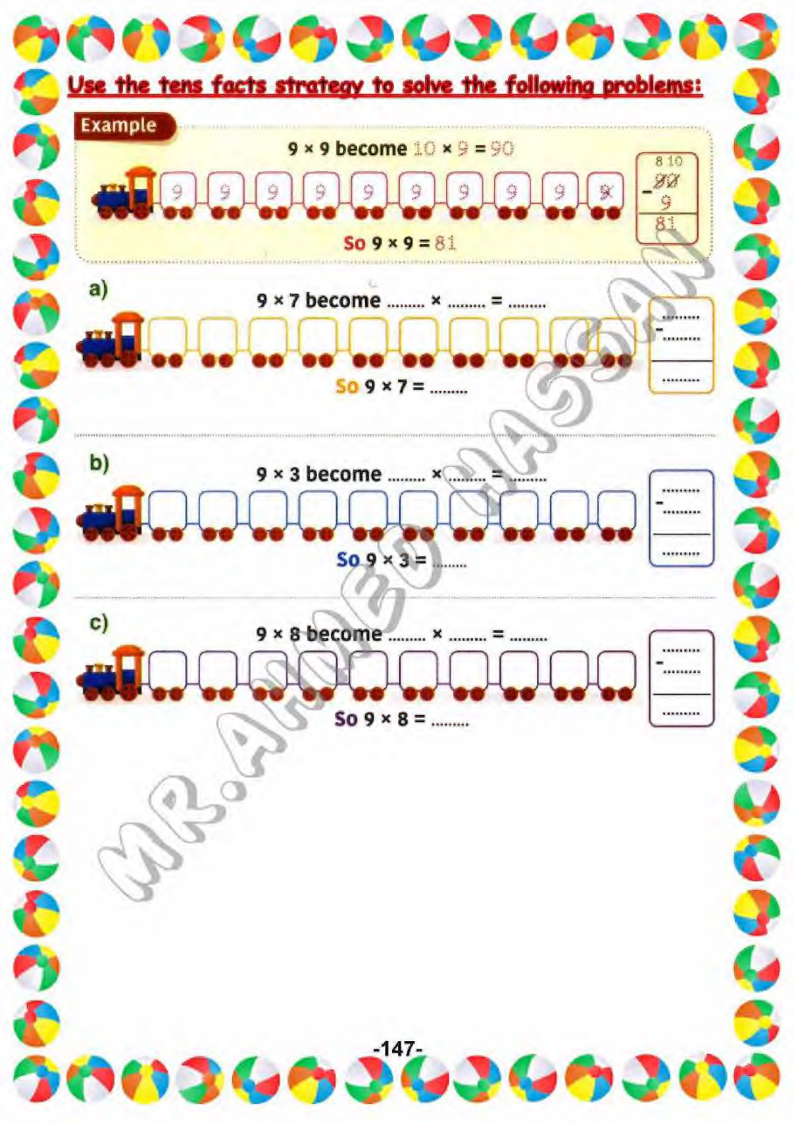
#### 120-chart

This pattern which goes across the 120-chart helps us to remember the products of multiplying by 9.

Third



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120



# Addition and multiplication strategies

Zero is a hero

 $6 \times 0 = 0$  $19 \times 0 = 0$ 

Any number multiplied by 0 the product is 0. one is a mirror

Any number multiplied by 1, the product is the same number.

**X5** 

Multiples of ten exist in the multiples of 5.

Multiples

of 5

5 10

We can use different strategies that will help us to solve more complicated problems

in multiplication.

x3=3

one × 72 = 72

Multiples of 10

10

20

X 10 Any number

the product is the same

means double or twice of the

multiples of 2.

X2

means double any number.

multiplied by 10, with o.

 $7 \times 10 = 70$ 

99 × 10 = 990

3 × 2

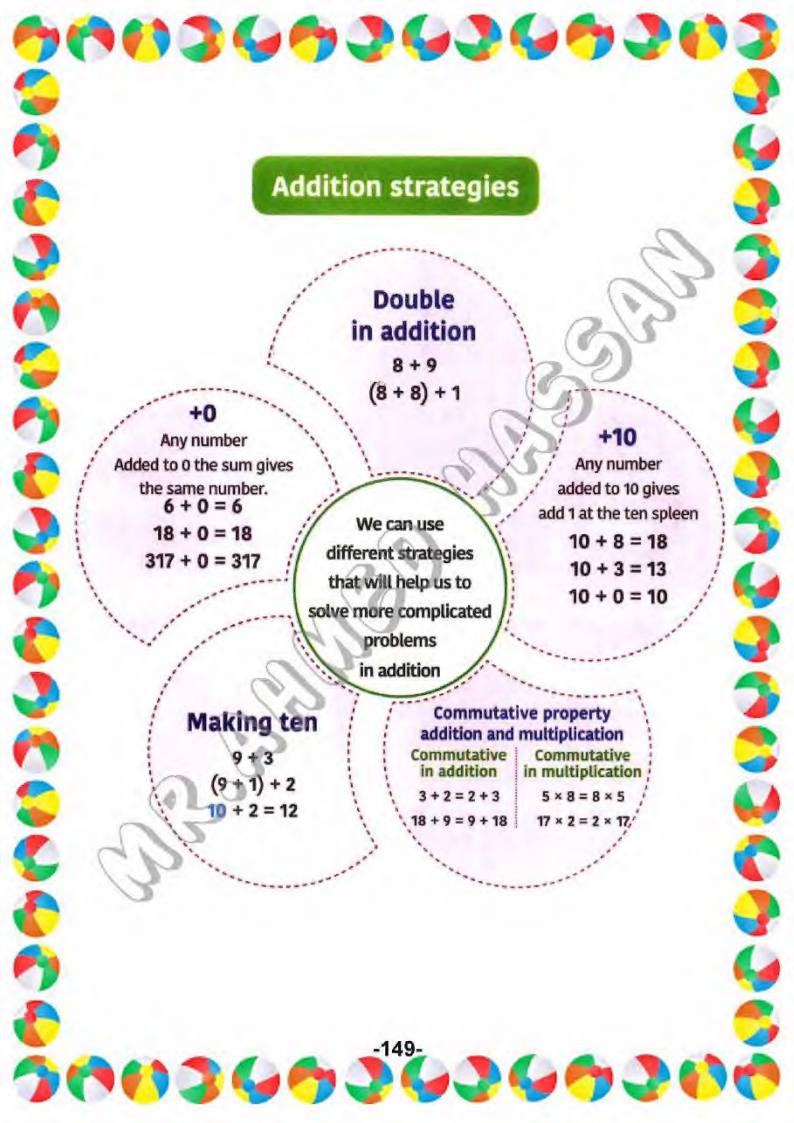
3+3=6

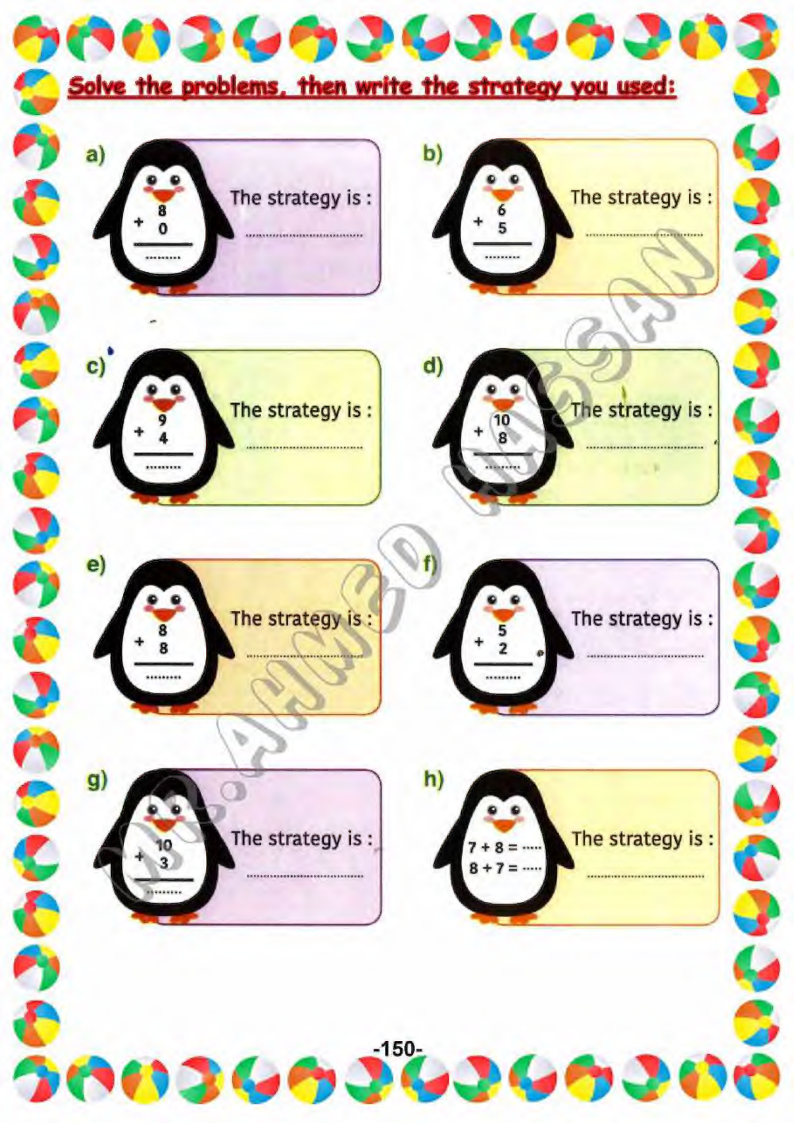
5 × 2

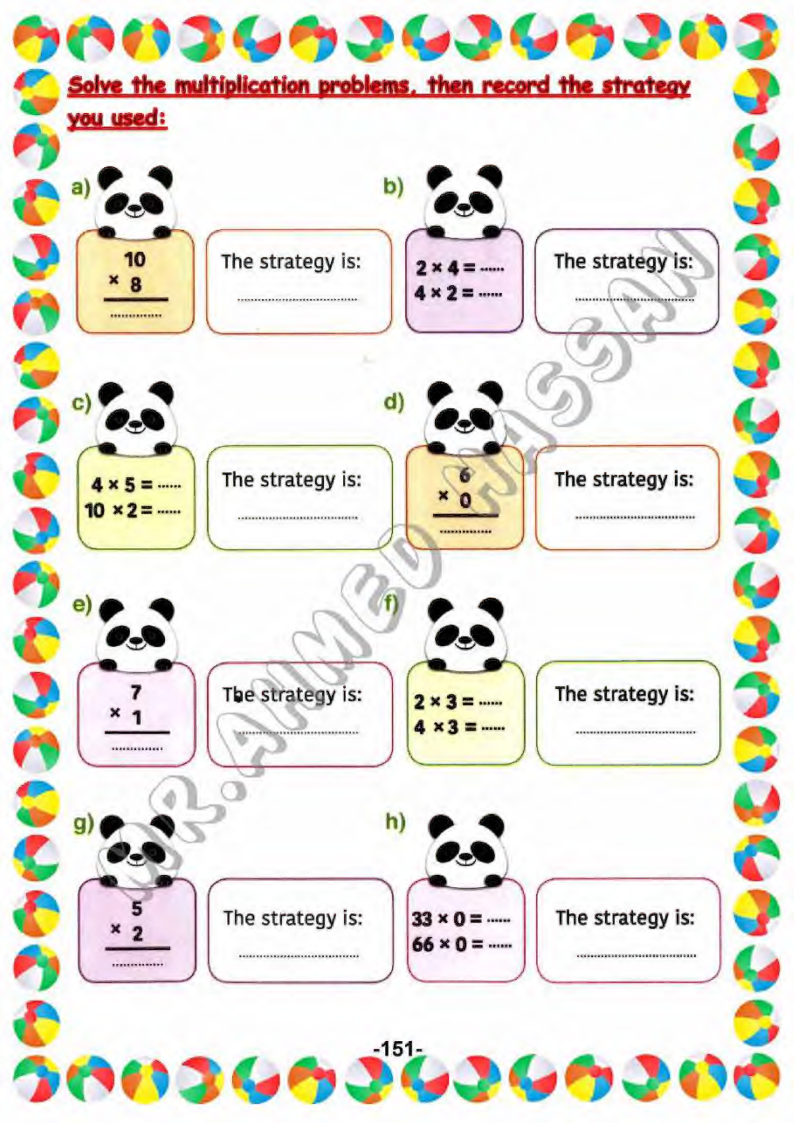
5 + 5 = 10

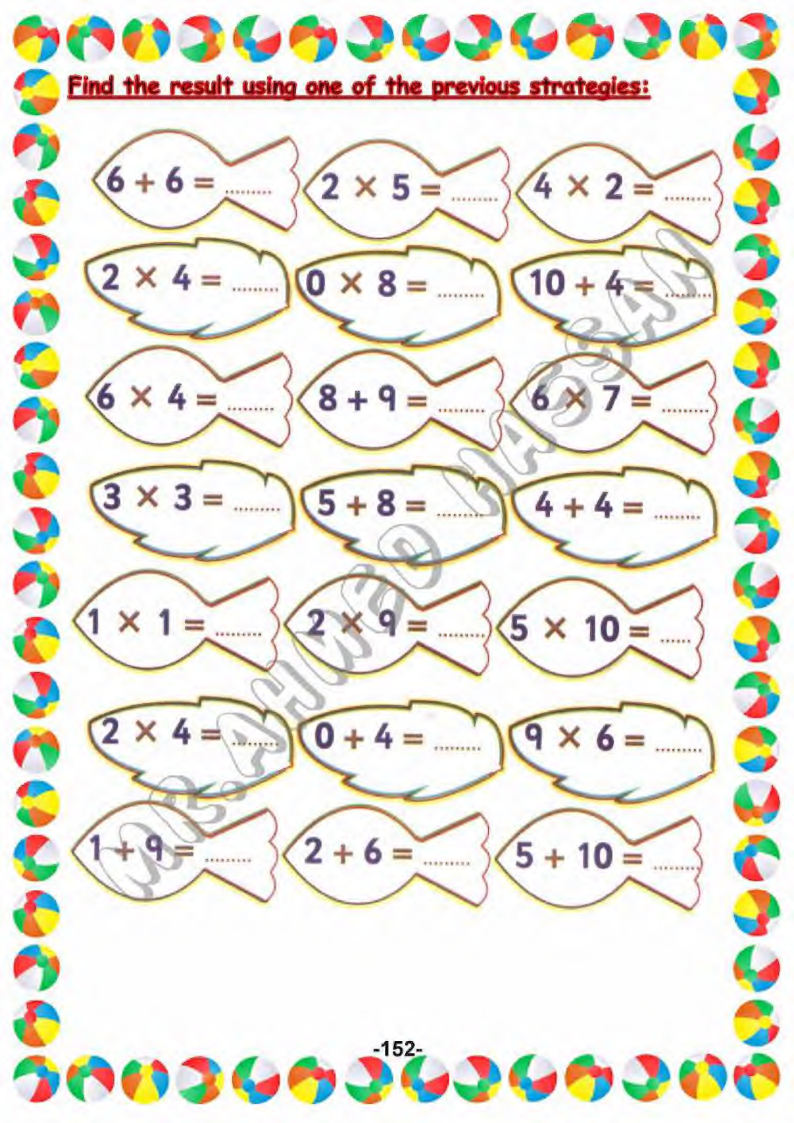
Multiples of 2	Multiples of 4
2	4
4	8

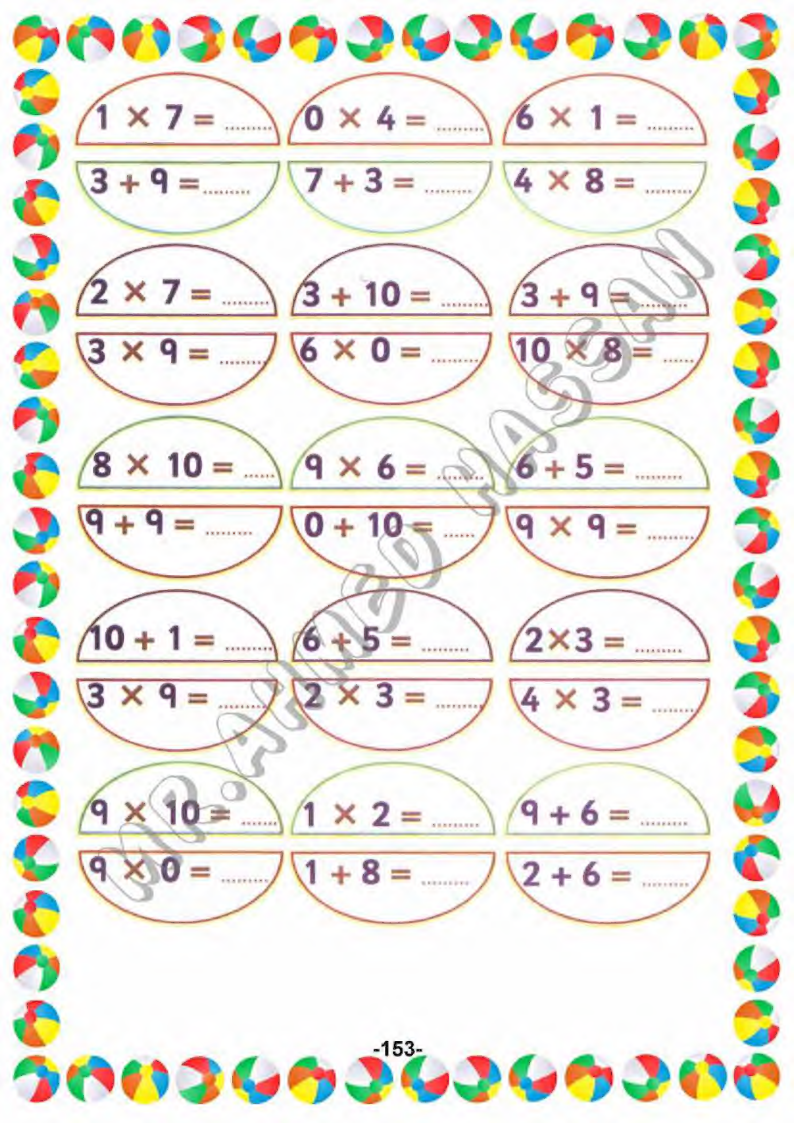
-148-













# Lesson 54:

# Reading hundred thousand

# We have different ways to show the number:

Thousands family				
Hundred Thousands	Ten Thousands	Thousands		
4	8	3		

	a	A.
Hundreds	Tens	Ones
2	3	9

## Standard form

483,219

Read the numbers in digits

# Second Word form

Four hundred eighty three thousand, two hundred and nineteen. Write the number in letters.

### Base ten form

inousands	Hunareas	Tens	unes	
		i i	888	
			600	
		8	866	
3	-2	1	9	

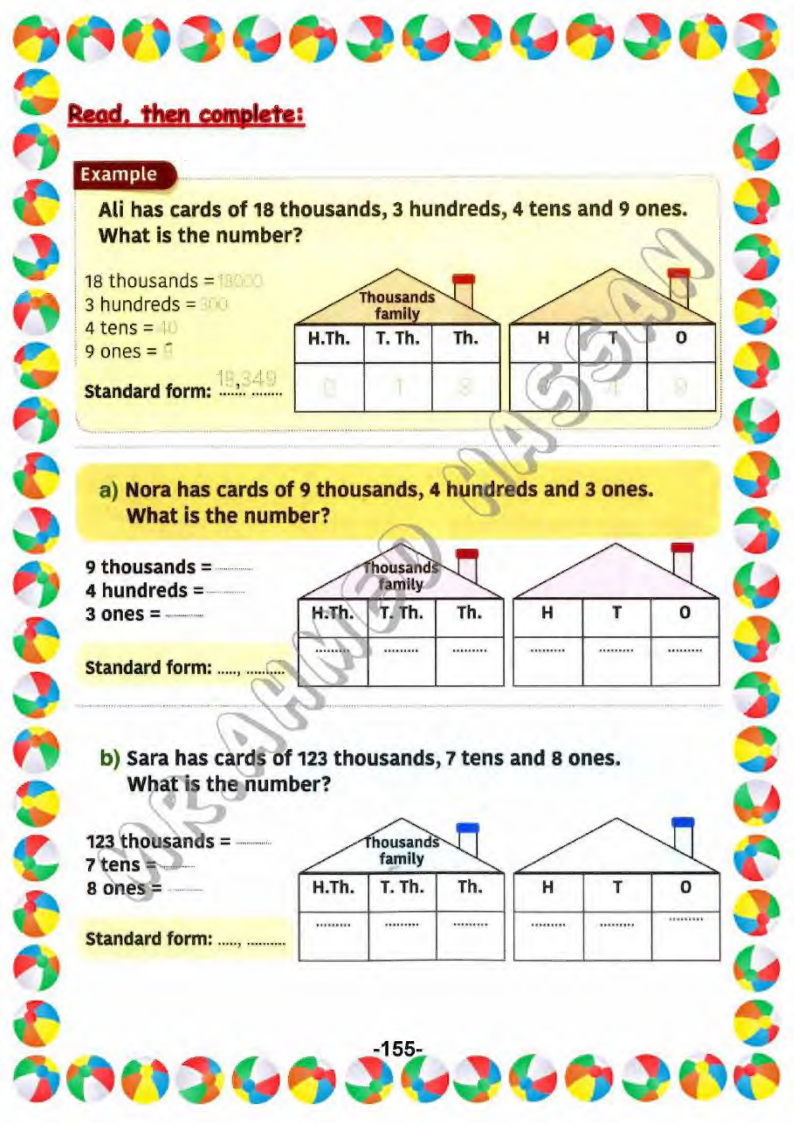
# Fourth Expanded form

400,000 + 80,000 + 3000 + 200 +10 + 9

Write each digit with its value.

The place value system is based on 10's. Each place is 10 times greater than the one before.





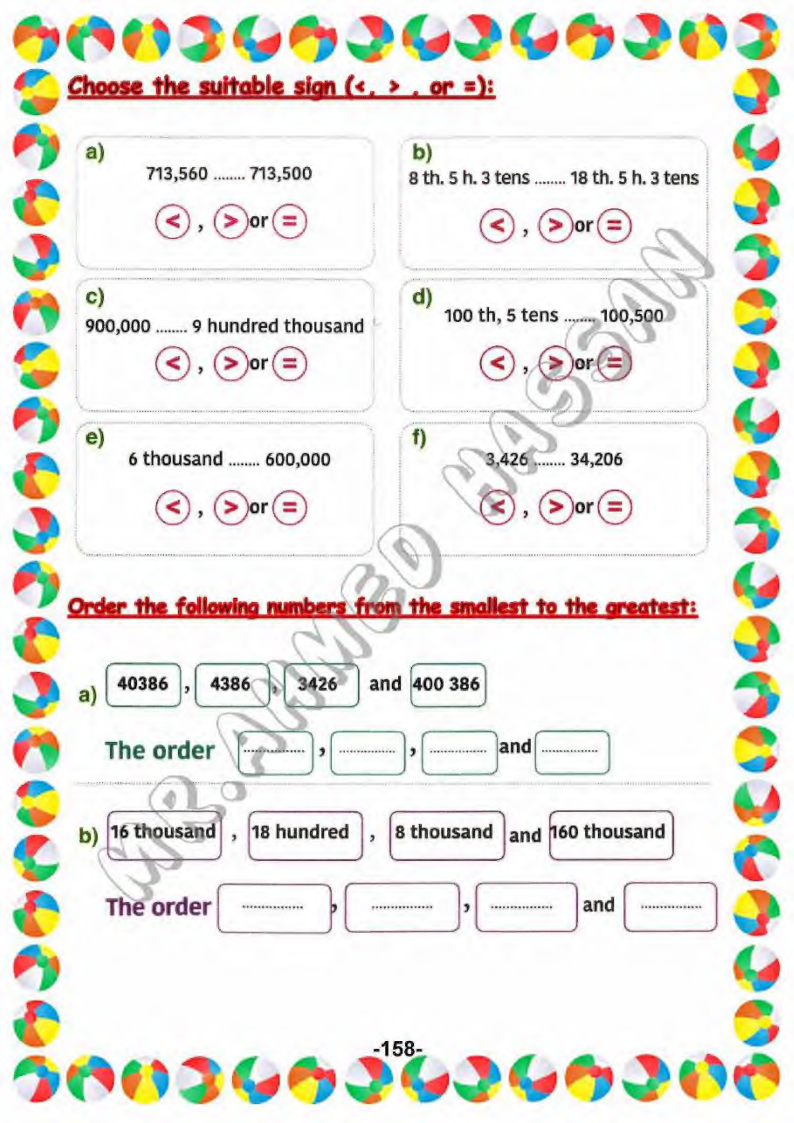
# 500365363653

# Write the following numbers in their expanded form:

## Example

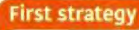
The place value of the digit 8 is: ten thousand





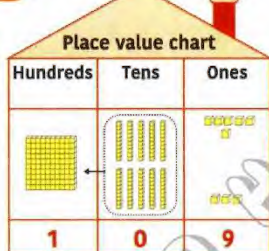
# Lesson 55: Addition using different strategies

We can add 56 + 53 using 3 strategies.



## Place value drawing

+ 56 + 53





## Second strategy

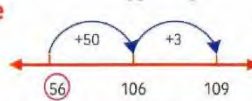
# Decomposing

the number into tens and ones

# Third strategy

56 + 53 50 3 We start to hop by adding 50 moving to the right 56 + 50 = 106

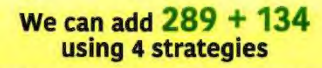
**Number Line** 



Then we hop adding 3 106 + 3 = 109

We start with the bigger number, then decompose the smaller number into tens and ones.

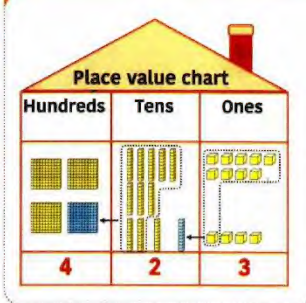
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# First strategy:

むらうののううのものののの

# Place value drawing strategy



+ 289 134

423

We regroup
10 tens as 1 hundred

We regroup 10 ones as 1 ten

# Second strategy: Standard model operation

-160-

- 1- We add the ones digit 9 + 4 = 13 Write down 3, then carry up 1.
- 2- We add the tens digit 8 + 3 + 1 = 12 Write down 2, then carry up 1
- 3- Add the hundreds digit 2+1+1=4

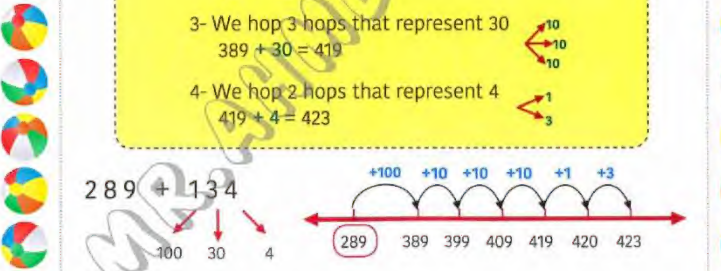
	Н	T	0
_	1	8	9
_	1	3	4
	4	2	3



#### Fourth strategy: Open number line

# To add on an open number line

- 1- Start with the bigger addend
- 2- We start to hop moving to the right 289 + 100 = 389
- 3- We hop 3 hops that represent 30 389 + 30 = 419
- 4- We hop 2 hops that represent 4 419 + 4 = 423



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# Example

# 97 + 133

# Decomposing

# Number line 133 + +20 +70

203 223

133

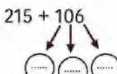
# a)

# 215 + 106

## Decomposing



Number line



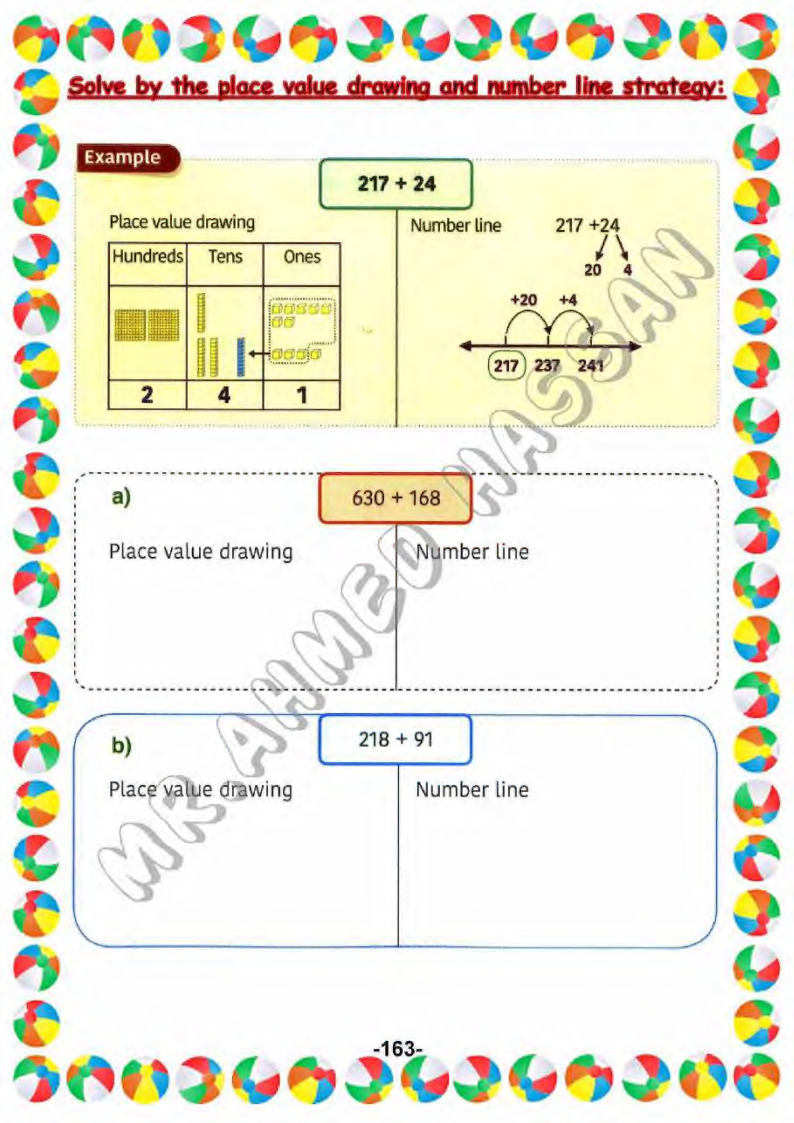
230



5

$$723 + 145$$

Number line



# Lesson 56: Data table

We use the recorded data to answer the following questions.

#### Data table

Subject	Number of boys	Number of girls
Math	323	476
Arabic	246	388

Estimate the total number of boys and girls which like Arabic, then check if the estimation is close or not to actual result.

There are 2 types of estimation:

First: Rounding estimation

we circle the tens place

Boys 246 rounded down to 200

Because the number in the tens place is less than 5

Girls 388 rounded up to 400

Because the number in the tens place is more than 5

Second : Front-end estimation

We circle the highest value

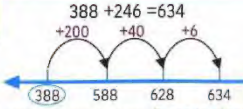
Boys 246 we think about it as 200

Girls 388 we think about it as 300

Estimated sum is

Estimated sum is 200 + 300 = 500

### The actual sum:

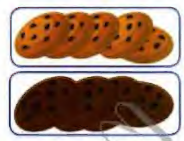


We find that Rounding estimation strategy is more close to the actual result.

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# Use the data table to answer the following questions:

Туре	Ziad	Hana
Chocolate	580	634
Caramel	718	389



a) How many chocolate cookies did Ziad and Hana sell together?

ja

b) Estimate the sum of the caramel cookies Hana and Ziad both sold, then find the closest estimation to the actual result.

Front-end estimation

Ziad 718 about .....

Hana 389 about .....

..... +..... about ......

The actual result is ...... + ..... + ......

Rounding estimation

(Ziad) 718 rounded ..... (Hana) 389 rounded .....

..... about .....

The ..... estimation is close to the actual result.

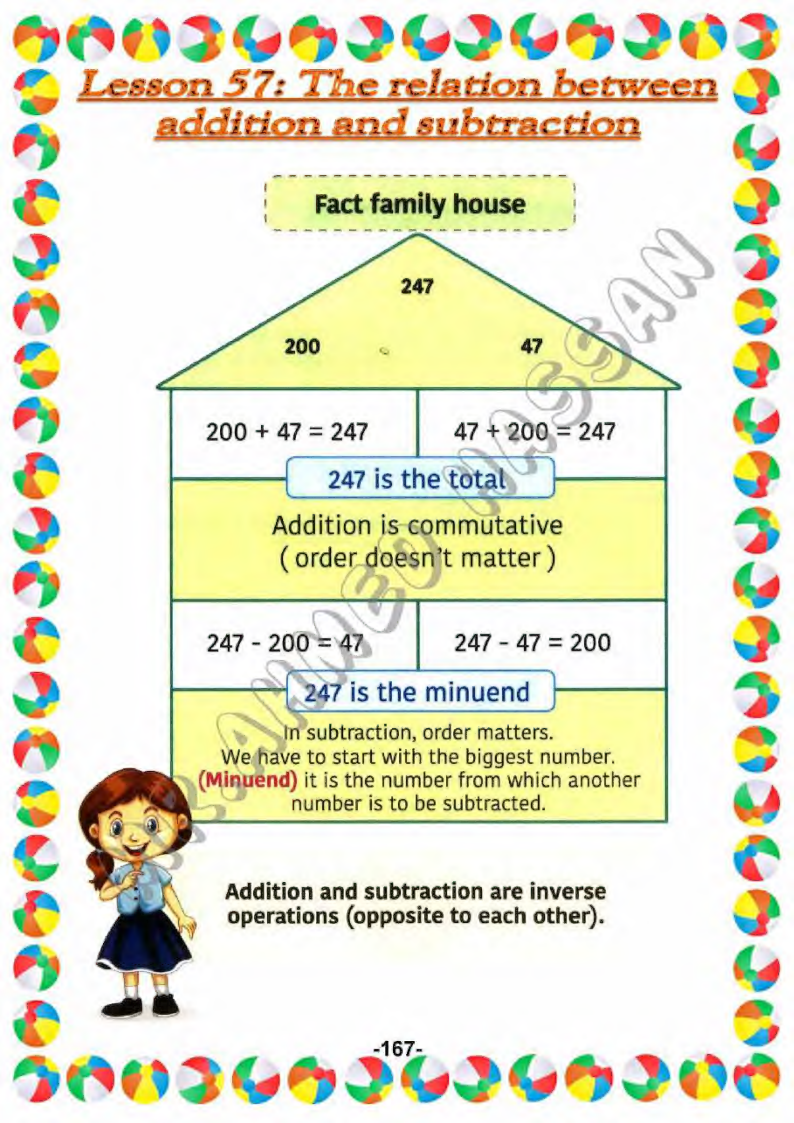
c) Aya says that Ziad sold more cookies than Hana, compare between the total number of cookies sold by Ziad and the total number of cookies sold by Hana to agree or disagree with Aya's opinion?

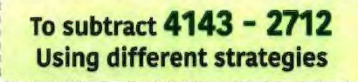


Name	Weight in (kg)
Cheetah	180
Lion	230
Tiger	227

- a) What is the weight of cheetah and lion together?
  Use decomposing strategy.
- b) What is the weight of both tiger and lion?
  Use place value picture.

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# First Using place value picture:

4143

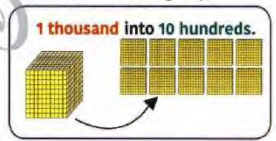
- 2712 =
(2000+700+10+2)

1431

Thousands	Hundreds	Tens	Ones
		מייייייייייייייייייייייייייייייייייייי	E W W

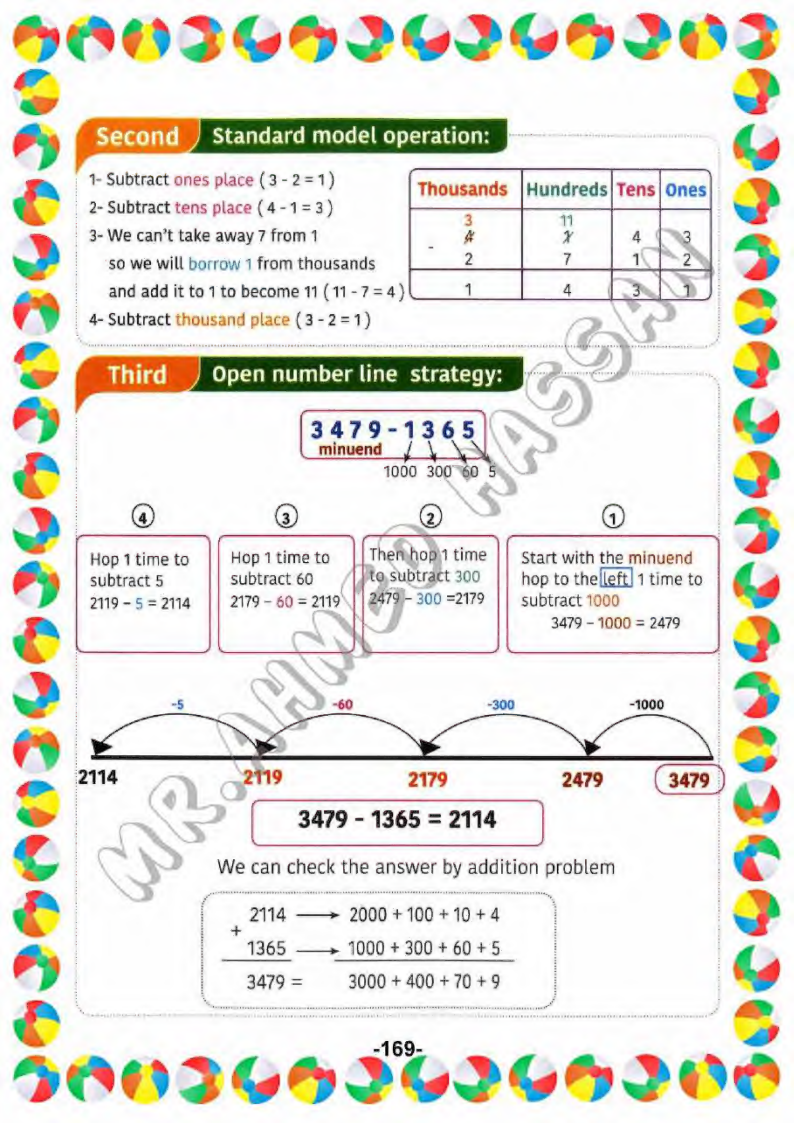
Thousands	Hundreds	Tens	Ones
			6
1	4	3	1

- 1- Start with the ones & subtract 2 ones from 3 (3 2 = 1)
- 2- Then subtract 10 tens from 40 (40 10 = 30)
- 3- We can't subtract 7 hundreds from 1 hundred, so we need to regroup.
- 4- Subtract 2 thousand from 3 thousand (3000 - 2000 = 1000)

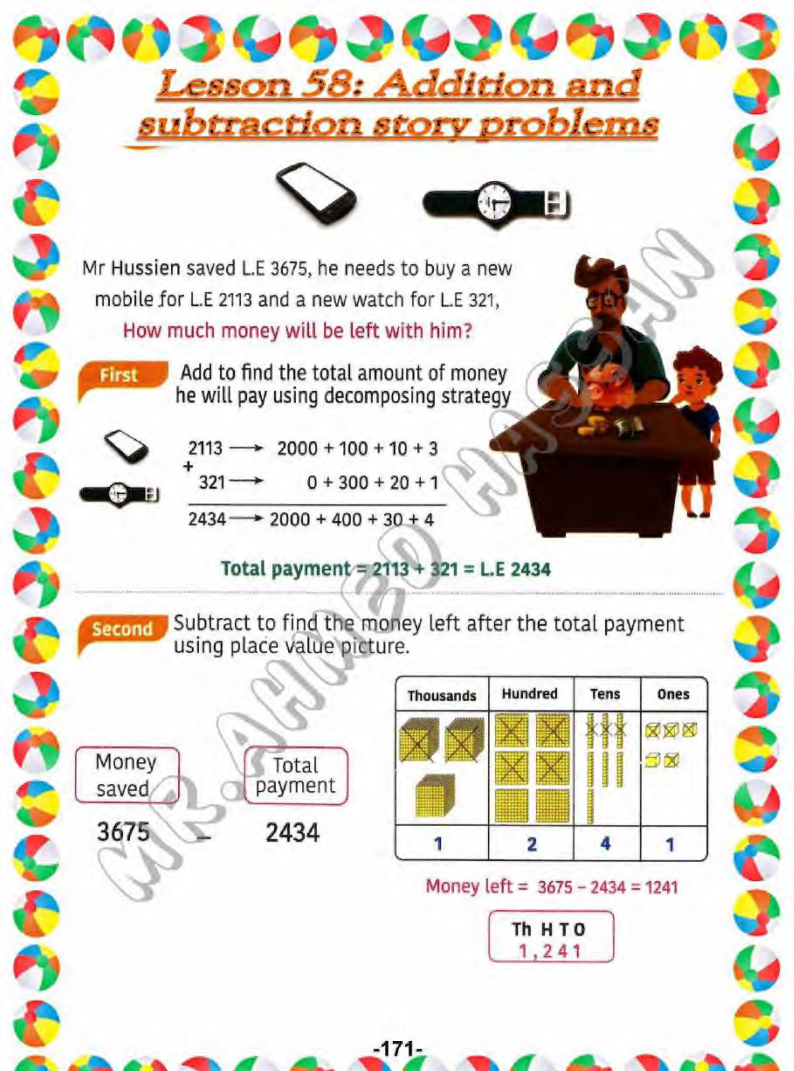


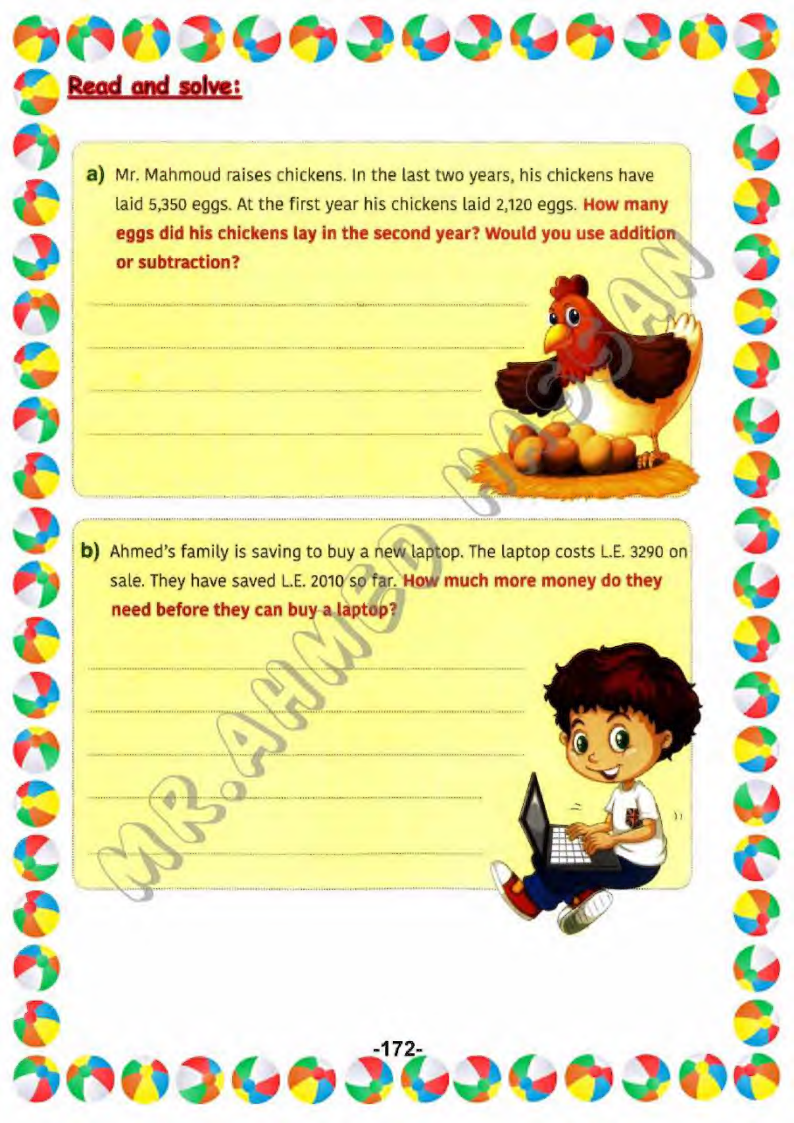
We can check our answer by addition problem.

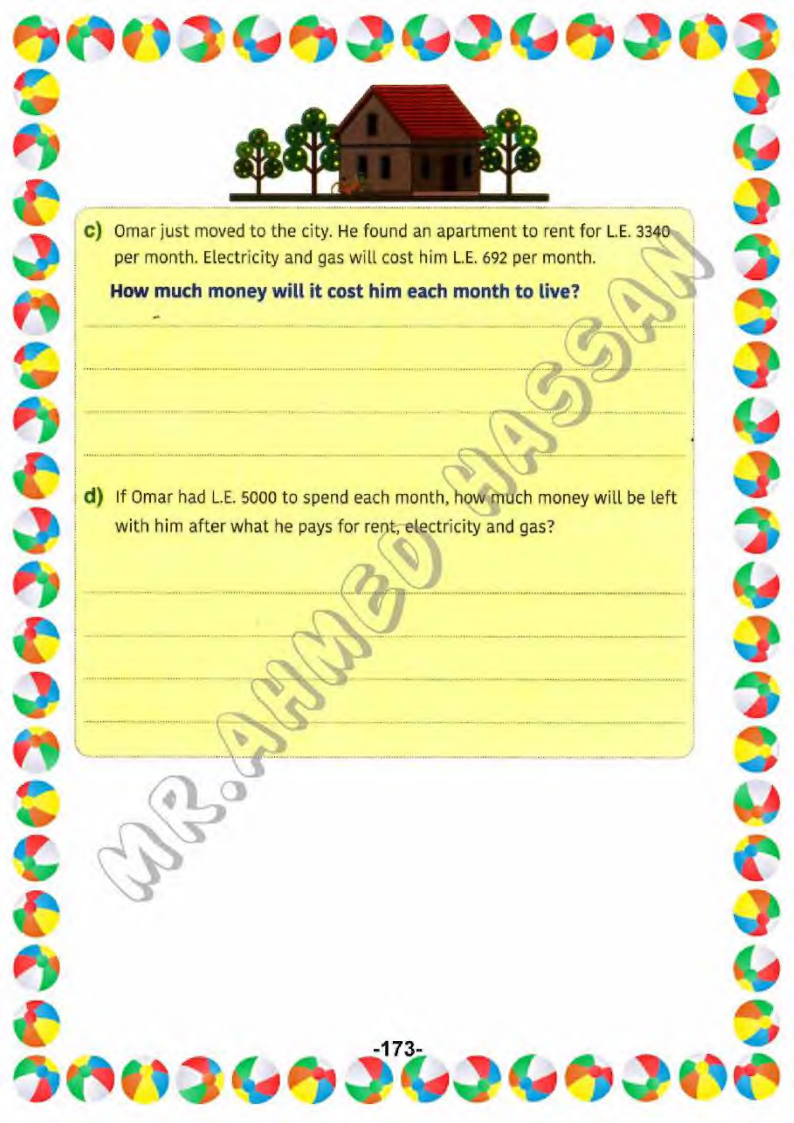
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# To measure the liquids, we need to know:

## First

**Liquids:** are substances that can take the shape of their containers.

#### Second

The volume: is the measurement of how much the container holds.



volume is about 500 mL

#### Third

The measuring units:

**First unit:** Milliliter is used to measure small amount of liquid as dropper.

**Second unit:** Liter is used to measure large amount of liquid as bottle of water.





2 liters



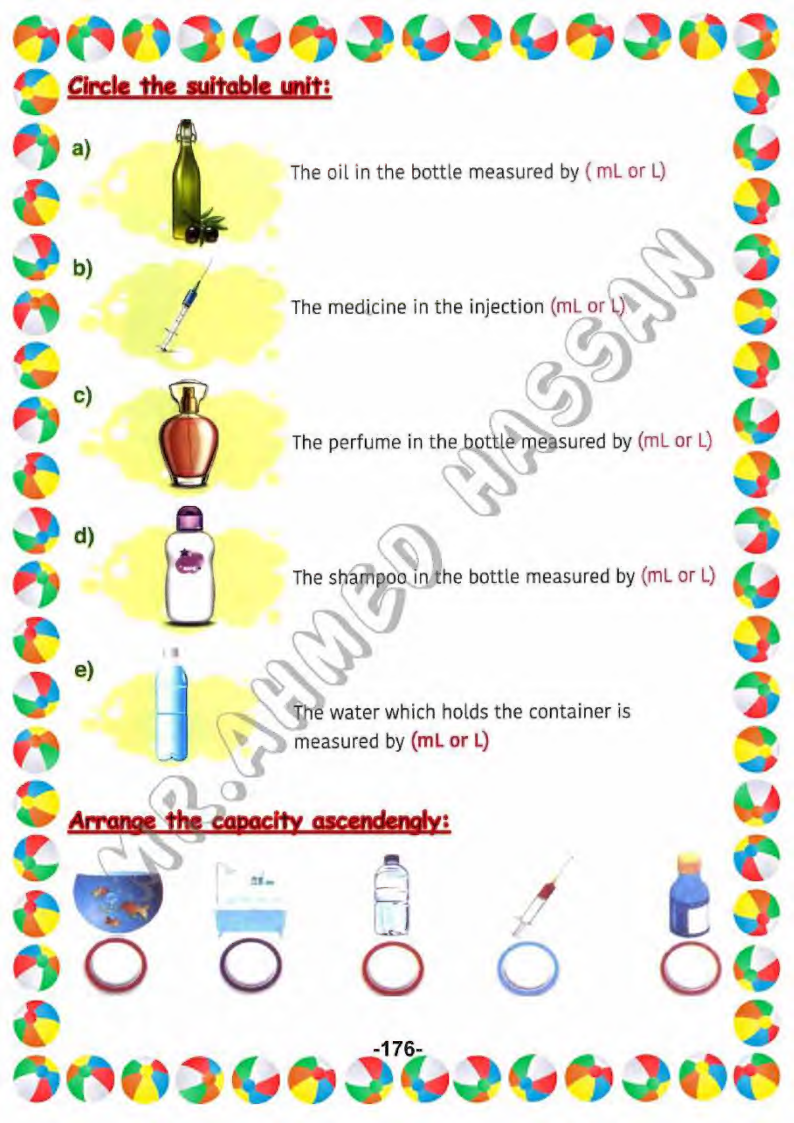
Each cup holds 100 mL

All cups hold = 10 × 100 = 1000 mL = 1 liter

1 liter contains 1000 millilitres.

Liter (L)
can be broken into a small
unit called milliliter (ml).





# Lesson 60: The graduated <u>cylinder to measure liquids</u> The graduated cylinder: It is a tool to measure the liquids' volume. 70 60 It is graduated from 0 to 100. 50 It holds 100 mL. 40 The graduated cylinder is used to measure 30 20 the capacity of liquids inside it. The numbers listed are skip counted by 10's. Read the following measurements: Example b) Volume = 50 mL Volume = ..... mL d) C) e) Volume = ..... m Volume = ..... mL Volume = ..... mL



